

Consumption Technical Notes

State Energy Data System: Consumption

Introduction to the Technical Notes

Purpose

All of the estimates contained in the State energy consumption data tables are developed using the State Energy Data System (SEDS), which is maintained and operated by the U.S. Energy Information Administration (EIA). The goal in maintaining SEDS is to create historical time series of energy production, consumption, prices, and expenditures by State that are defined as consistently as possible over time and across sectors. SEDS exists for two principal reasons: (1) to provide State energy production, consumption, price and expenditure estimates to Members of Congress, Federal and State agencies, and the general public, and (2) to provide the historical series necessary for EIA's energy models.

Efforts are made to ensure that the sums of the State estimates equal the national totals as closely as possible for each energy type and end-use sector as published in other EIA publications. SEDS State energy consumption estimates are generally comparable to the statistics in EIA's *Annual Energy Review* and *Monthly Energy Review* consumption tables.

The Report

The SEDS consumption tables, available on the EIA website at <http://www.eia.gov/state/seds/seds-data-complete.cfm>, provide annual time series estimates of State-level energy use by broad energy-consuming sectors. Companion tables containing State-level price and expenditure estimates can be found at the same website. State-level energy production estimates, a recent addition to SEDS, are also available at

<http://www.eia.gov/state/seds/seds-data-complete.cfm>. In addition, tables showing State-level consumption, price, and expenditure estimates by energy source as they are updated for the most current year can be found at <http://www.eia.gov/state/seds/seds-data-fuel.cfm>.

The following technical notes are provided to assist users in understanding and interpreting the SEDS consumption estimates. Each section describes how the estimates were derived for each individual energy source and lists the sources of all data series. Additional information is contained in the appendices.

Technical notes for State-level prices and expenditures, as well as production, are also available at <http://www.eia.gov/state/seds/seds-technical-notes-complete.cfm>.

Due to page-size constraints, most of the time-series tables displayed as Portable Document Format (PDF) files show estimates for only selected years from 1960 through 1995; thereafter, data are shown consecutively. However, estimates for all years from 1960 forward are maintained in SEDS and are included in the HTML versions of the tables and in the CSV data files available via EIA's website. All years are covered by the documentation in this report.

All estimates with revisions since the last edition of SEDS that are large enough to be seen in the published tables' level of rounding are preceded with an "R" in the PDF data tables on the website.

Estimates

Estimation Methodologies. Using SEDS, EIA develops estimates of energy consumption by principal energy sources and broad energy-consuming sectors, by State, from 1960 forward. Energy consumption is estimated by using data from existing surveys of energy suppliers that report consumption, sales, or distribution of energy at the State level. Most of the SEDS estimates rely directly on collected State-level consumption data (See "Collected Data and Estimated Values in CSEDS" on page 5, which summarizes the status of current data sources used). Some consumption estimates in SEDS are based on a variety of surrogate measures. The measures are selected principally on the basis of applicability as an indicator of consumption, availability, continuity over time, and consistency. For instance, for petroleum, "product supplied" is a surrogate for consumption and is derived by summing field and refinery production, plus imports, minus exports, plus or minus changes in stocks. State-level sales survey data are used to disaggregate the national petroleum product supplied totals to the States. The measures of consumption and estimation methodologies are explained in detail under each energy source in the Technical Notes.

Methods are also applied to estimate State electrical system energy losses that are not available from any survey. See "Energy Consumption Measures—Total and Site" on page 6 for a discussion about losses and how they are reflected in the SEDS tables. U.S. electrical system energy losses are defined as the differences between the heat content of all energy consumed by the electric power sector and the heat content of retail electricity sales. State-level losses are estimated using two methodologies, depending on whether data on net interstate flow of electricity are available. See Section 6, "Electricity," for details.

Data Sources. The original source documents cited in the Technical Notes include descriptions of the data collection methodologies, universes, imputation or adjustment techniques (if any), and errors associated with the processes. Due to the numerous collection forms and procedures associated with those reports, it is not possible to develop a meaningful numerical estimate of the overall errors of the integrated data published here.

Reliable, consistent series for long periods of time—especially in the earlier years—are difficult to develop, and estimates and assumptions must be applied to fill data gaps and to maintain definitional consistency. Although

SEDS incorporates the most consistent series and procedures possible, users of this report should recognize the limitations of the data that are due to changing and inadequate data sources.

For example, in reports prepared by the Bureau of Mines in the late 1960s and early 1970s, petroleum consumption was equated to demand. Later, consumption was equated to apparent demand and, more recently, to product supplied. Changes in surveys and reduction of data collections, especially after 1978, disturbed the continuity of some petroleum consumption series, most notably for distillate fuel, residual fuel, kerosene, and liquefied petroleum gases. These and other data inconsistencies are explained in detail for each energy source in the Technical Notes.

Comparison with Other Energy Consumption Reports

EIA conducts numerous energy-related surveys. In general, the surveys can be divided into two broad groups. One group of surveys, called supply surveys, is directed to the suppliers and marketers of specific energy sources. Those surveys measure the quantities of specific fuels supplied to the market. The results of supply surveys are combined and published in a number of EIA data products, including the *Monthly Energy Review* and SEDS. The second group of surveys, called energy consumption surveys, gather information directly from end users of energy. Although there are some elements in common, the supply survey data and the consumption survey data have substantially different approaches, capabilities, and objectives. Thus, care must be taken in analyzing SEDS consumption estimates in conjunction with consumption survey data for the following reasons:

- SEDS data are designed to be a broad accounting of energy consumption, covering all energy use and splitting it into major sectors as clearly as possible. The energy consumption surveys are designed to be comprehensive and representative within individual sectors. However, the sectors are restricted for purposes of creating relatively homogeneous, well-defined populations and for aiding in sampling and data collection. For example, the Commercial Buildings Energy Consumption Survey covers only energy consumption in commercial buildings, while SEDS includes other commercial consumption, such as street lighting and public services; and the Manufacturing Energy Consumption Survey covers only manufacturing establishments, while SEDS includes other industrial energy consumption (i.e.,

mining, construction, agriculture, fisheries, and forestry). Further, the consumption surveys do not cover all energy-using sectors.

Therefore, energy consumption surveys cannot be summed together to account for all energy use.

Collected Data and Estimated Values in SEDS

Coal. U.S. total coal consumption data by sector are taken directly from EIA's *Annual Coal Report (ACR)* and predecessor publications. Total coal consumption by State and for most sectors is from the *ACR*, except where values are withheld and must be estimated. The State-level disaggregation of the *ACR*'s combined residential and commercial sector are estimates. Data on electric power industry coal consumption by State and coal type are from the EIA, Form EIA-923, "Power Plant Operations Report," and predecessor forms.

Natural Gas. Natural gas consumption by State and sector is taken directly from the EIA's *Natural Gas Annual (NGA)*. Natural gas consumed as lease fuel and plant fuel and natural gas delivered to industrial consumers in the *NGA* are combined in SEDS as industrial sector consumption. Natural gas consumed as vehicle fuel and pipeline fuel are combined in SEDS as transportation sector consumption.

Petroleum. U.S. total consumption for each petroleum product is the "product supplied" data from EIA's *Petroleum Supply Annual (PSA)*. State values for distillate fuel oil, residual fuel oil, and petroleum coke consumption by the electric power industry are unpublished data from the EIA-923, "Power Plant Operations Report," and predecessor forms. All other State and sector values for consumption of petroleum products are estimates based on sales data from several sources.

Renewable Energy. Solar thermal and photovoltaic energy consumption in the residential and commercial sectors is estimated. Solar energy use in the electric power sector is collected on the EIA-923, "Power Plant Operations Report," and predecessor forms. The use of **wind** energy in the electric power sector is also collected on those forms. **Geothermal** energy direct use and by heat pumps in the residential, commercial, and industrial sectors are estimates based on a

survey from the Oregon Institute of Technology Geo-Heat Center. Electricity generated from geothermal energy by the electric power sector is collected on the EIA-923, "Power Plant Operations Report," and predecessor forms. **Hydroelectricity** generation by cogenerators in the commercial and industrial sectors; and generation by the electric power sector is collected on the EIA-923, "Power Plant Operations Report," and predecessor forms. **Wood** consumption in the residential and commercial sectors are estimates based on data collected on the EIA Form EIA-457 "Residential Energy Consumption Survey" and Form EIA-871 "Commercial Buildings Energy Consumption Survey." Additional **wood and waste** use for electricity generation by cogenerators in the commercial and industrial sectors and by the electric power sector is collected on the EIA-923, "Power Plant Operations Report," and predecessor forms. State-level consumption of **fuel ethanol**, by sector, is estimated, although the U.S. total is collected on several forms and reported in *PSA*.

Nuclear Electric Power. Nuclear electricity generation by State is collected on the EIA-923, "Power Plant Operations Report," and predecessor forms.

Electricity. Electricity consumption is sales data by sector and State from the *Electric Power Annual (EPA)* with one exception. The *EPA* "Other" category is allocated to the transportation and commercial sectors in each State is estimated from 1960 through 2002.

Net Interstate Flow of Electricity. Net interstate electricity flows in kilowatthours from 1990 forward are taken from EIA's State Electricity Profiles. The Btu series, from 1960 forward, are estimated in SEDS.

Electrical System Energy Losses. These series are estimated in SEDS.

- Energy consumption surveys provide user characteristics that allow for both macro-level (for major sectoral sub-populations) and micro-level (at the unit of data collection) interpretive analysis. The surveys of energy consumption by residential households from the Residential Energy Consumption Survey (Form EIA-457) and by commercial buildings from the Commercial Buildings Energy Consumption Survey (Form EIA-871) provide detailed information about the energy end users, their size, their stock of energy-consuming equipment and appliances, and their total energy consumption and expenditures. The Manufacturing Energy Consumption Survey (Form EIA-846) collects consumption by type of use and fuel switching capability from manufacturing establishments grouped by manufacturing classification. SEDS, on the other hand, provides limited characterization of the end users of energy but greater geographic and energy product detail, as well as annual historical time series.
- Sectoral classification in SEDS is generally based on supplier classifications of customer accounts, by whatever means suppliers choose to use. (See discussion in next section.) Sectoral classification for the energy consumption surveys is based upon a categorization, verified by end user, of the primary economic activity of the data collection unit (household, building, or establishment).
- The energy consumption surveys provide data at national and Census region and/or Census division levels, whereas the estimates in SEDS are on national and State levels.

Energy Consumption Measures—Total and Site

Sources of energy can be categorized as primary and secondary. Primary sources of energy, such as coal, petroleum, and natural gas are consumed directly. Electricity is a secondary form of energy that is created from primary energy sources. The amount of electricity actually consumed by the end user (site consumption) does not include the energy lost in the generation and delivery of the electricity to the point of use.

Primary sources of energy are measured in applicable physical units. Coal is measured by the short ton (equal to 2,000 pounds); petroleum, by the barrel (equivalent to 42 gallons); and natural gas, by the cubic foot. Energy sources are also measured by their heat content, generally expressed in British thermal units (Btu). For example, in 2010, the average short ton of coal consumed by the electric power sector contained 19.623 million Btu (Appendix B, Table B13), the average barrel of distillate fuel oil contained 5.825 million Btu (page 172 of Appendix B), and the average cubic foot of natural gas consumed by the electric power sector contained 1,022 Btu (Appendix B, Table B3).

Electricity, a secondary form of energy, can also be measured in physical units, commonly kilowatthours, and by heat content. The conventional thermal conversion factor for electricity consumed by the end user (site consumption) is 3,412 Btu per kilowatthour.

In 2010 the electric power sector consumed 39.6 quadrillion Btu of primary energy in order to provide 12.8 quadrillion Btu of electricity for sale. These data indicate that 68 percent of the primary (embodied) energy in the fuels consumed to generate the electricity was used (or “lost”) in converting the primary energy to electricity and transmitting and distributing the electricity to the consumers, and 32 percent was used as site (point-of-use) electricity by consumers.

In evaluating these energy consumption tables, the tables titled “Total Energy Consumption” include all primary energy sources, including those used to generate electricity; the electricity generated is not included. Tables showing “End-Use Sector Consumption” include columns for the primary sources and electricity that are consumed by the sector, as well as a column for the estimated energy lost in the electrical system processes. The “Total” column in those tables includes all energy consumed by the sector and the associated energy lost in the generation and transmission of electricity. The column titled “Net” is site energy consumption—that is, the sum of the primary sources and electricity, excluding the electrical system energy losses. See Section 7 “Total Energy” for details.

- The reference periods are also different in that SEDS covers calendar years from 1960 forward, while the consumption surveys are for selected years, and the residential end-use surveys taken prior to 1987 cover a heating season year (i.e., April through March). Beginning with the 1987 residential end-use survey, the reference period is a calendar year.

For a more detailed description of the differences between SEDS and the energy consumption surveys, see the EIA analysis report *Energy Consumption by End-Use Sector: A Comparison of Measures by Consumption and Supply Surveys*, DOE/EIA-0533, April 1990.

Energy-Consuming Sectors

The consumption estimates in SEDS are based on data collected by various surveys that do not necessarily define the consuming sectors exactly the same way. The Technical Notes of this report describe in detail for each energy source how the collected data series are combined and assigned to SEDS consuming sectors. To the degree possible, energy consumption in this report has been assigned to the five sectors according to the following general definitions:

- **Residential Sector:** An energy-consuming sector that consists of living quarters for private households. Common uses of energy associated with this sector include space heating, water heating, air conditioning, lighting, refrigeration, cooking, and running a variety of other appliances. The residential sector excludes institutional living quarters.
- **Commercial Sector:** An energy-consuming sector that consists of service-providing facilities and equipment of: businesses; Federal, State, and local governments; and other private and public organizations, such as religious, social, or fraternal groups. The commercial sector includes institutional living quarters. It also includes sewage treatment facilities. Common uses of energy associated with this sector include space heating, water heating, air conditioning, lighting, refrigeration, cooking, and running a wide variety of other equipment. *Note:* This sector includes generators that produce electricity and/or useful thermal output primarily to support the activities of the above-mentioned commercial establishments.

- **Industrial Sector:** An energy-consuming sector that consists of all facilities and equipment used for producing, processing, or assembling goods. The industrial sector encompasses the following types of activity: manufacturing (NAICS codes 31–33); agriculture, forestry, fishing, and hunting (NAICS code 11); mining, including oil and gas extraction (NAICS code 21); and construction (NAICS code 23). Overall energy use in this sector is largely for process heat and cooling and powering machinery, with lesser amounts used for facility heating, air conditioning, and lighting. Fossil fuels are also used as raw material inputs to manufactured products. *Note:* This sector includes generators that produce electricity and/or useful thermal output primarily to support the above-mentioned industrial activities.
- **Transportation Sector:** An energy-consuming sector that consists of all vehicles whose primary purpose is transporting people and/or goods from one physical location to another. Included are automobiles; trucks; buses; motorcycles; trains, subways, and other rail vehicles; aircraft; and ships, barges, and other waterborne vehicles. Vehicles whose primary purpose is not transportation (e.g., construction cranes and bulldozers, farming vehicles, and warehouse tractors and forklifts) are classified in the sector of their primary use. In this report, natural gas used in the operation of natural gas pipelines is included in the transportation sector.
- **Electric Power Sector:** An energy-consuming sector that consists of electricity-only and combined-heat-and-power plants within the NAICS (North American Industry Classification System) 22 category whose primary business is to sell electricity, or electricity and heat, to the public. *Note:* This sector includes electric utilities and independent power producers.

The first four energy-consuming sectors - residential, commercial, industrial, and transportation sectors - are also called end-use sectors.

Sector Definition Discrepancies

Although the end-use allocations are made according to these aggregations as closely as possible, some data are collected by using different classifications. For example, electric utilities may classify commercial and industrial users by the quantity of electricity purchased rather than by the

business activity of the purchaser. Natural gas used in agriculture, forestry, and fisheries was collected and reported in the commercial sector through 1995. Beginning with 1996 data, deliveries of natural gas for agriculture, forestry, and fisheries are reported in the industrial sector instead. Another example is master-metered condominiums and apartments and buildings with a combination of residential and commercial units. In many cases, the metering and billing practices cause residential energy usage of electricity, natural gas, or fuel oil to be included in the commercial sector. No adjustments for these discrepancies were made.

SEDS does not provide further disaggregated end-use consumption estimates. For example, the industrial sector cannot be broken down into the chemical or rubber industries, all manufacturing, or agriculture. The input series for the system are provided in broad end-use categories from the data collection forms and are not available by the individual components. Additional disaggregated regional information, such as counties or cities, are also not available from SEDS.

Section 1. Documentation Guide

This section describes the data identification codes in the State Energy Data System (SEDS). The following six sections, one for each energy source and total energy, provide: descriptions of all the data series that are entered into SEDS; the formulas applied in SEDS for creating additional data series; and notes on special circumstances for any series.

Appendix A is an alphabetical listing of the variable names and formulas used in consumption estimation; Appendix B lists the conversion factors used to convert physical units into British thermal units and cites the sources for those factors; Appendix C provides the State-level resident population data used in per capita calculations; Appendix D presents the real gross domestic product by State used to calculate total energy per real dollar of economic output; Appendix E provides metric and other physical conversion factors for measures used in energy analyses; and Appendix F summarizes changes made since the last complete release of SEDS estimates.

There are over 600 variables in SEDS. All of the variables are identified by five-character mnemonic series names, or MSN. In the following example, MGTCP is the identifying code for data on motor gasoline total consumption in physical units:

Characters:	MG	TC	P
Positions:	1 and 2	3 and 4	5
Identity:	Type of energy or product	Energy activity or consumption end-use sector	Type of data

The energy sources and products in SEDS, which are represented by the first two letters of the variable name, are:

- AB = aviation gasoline blending components
- AI = aluminum ingot

- AR = asphalt and road oil
- AS = asphalt
- AV = aviation gasoline
- BM = biomass
- CC = coal coke
- CG = corrugated and solid fiber boxes
- CL = coal
- CO = crude oil, including lease condensate
- CT = catalytic cracking
- DF = distillate fuel oil
- DK = distillate fuel oil, including kerosene-type jet fuel
- EL = electricity
- EM = fuel ethanol, excluding denaturant
- EN = fuel ethanol, including denaturant
- ES = electricity sales
- FF = fossil fuels
- FN = petrochemical feedstocks, naphtha less than 401° F
- FO = petrochemical feedstocks, other oils equal to or greater than 401° F
- FS = petrochemical feedstocks, still gas
- GE = geothermal energy
- HV = conventional hydroelectric power
- HY = hydroelectric power
- JF = jet fuel
- JK = jet fuel, kerosene-type
- JN = jet fuel, naphtha-type
- KS = kerosene
- LG = liquefied petroleum gases
- LO = electrical system energy losses
- LU = lubricants
- MB = motor gasoline blending components
- MG = motor gasoline
- MM = motor gasoline excluding fuel ethanol
- MS = miscellaneous petroleum products

NA	= natural gasoline (including isopentane)
NG	= natural gas, including supplemental gaseous fuels
NN	= natural gas, excluding supplemental gaseous fuels
NU	= nuclear electric power
OC	= organic chemicals
P1	= asphalt and road oil, aviation gasoline, kerosene, lubricants, and “other petroleum products”
PA	= all petroleum products
PC	= petroleum coke
PI	= paints and allied products
PL	= plant condensate
PM	= all petroleum products excluding ethanol blended into motor gasoline
PO	= other petroleum products
PP	= pentanes plus
RD	= road oil
RE	= renewable energy
RF	= residual fuel oil
SF	= supplemental gaseous fuels
SG	= still gas
SN	= special naphtha
SO	= photovoltaic and solar thermal energy
TE	= total energy
TN	= total net energy (net of electrical system energy losses)
UO	= unfinished oils
US	= unfractionated streams
WD	= wood
WS	= waste
WW	= wood and waste
WX	= waxes
WY	= wind

The energy-consuming sectors, identified by characters three and four of each variable name, such as:

AC	= transportation sector consumption
CC	= commercial sector consumption
EG	= electric power sector generation (also consumption)
EI	= electric power sector consumption
IC	= industrial sector consumption
RC	= residential sector consumption
TC	= total consumption of all energy-consuming sectors

TX = total end-use consumption

Many other characters occur in the third and fourth positions of the variable names for the sales, deliveries, and distribution data series used in the intermediate calculations in SEDS to derive the end-use consumption estimates. Examples of these codes are:

BK	= sales for use in vessel bunkering
CA	= capacity
KC	= consumption at coke plants
LP	= lease and plant fuel
IN	= deliveries to the industrial sector
OD	= distribution to other industrial users
VA	= value-added in manufacture

Combining the first two components (the first four letters) produces variable names, such as:

RFBK	= residual fuel oil sold for vessel bunkering
RFAC	= residual fuel oil consumed by the transportation sector
NGIN	= natural gas (including supplemental gaseous fuels) delivered to the industrial sector
NGIC	= natural gas (including supplemental gaseous fuels) consumed by the industrial sector

The fifth character of the variable names in SEDS identifies the type of data by using one of the following letters:

B	= data in British thermal units (Btu)
K	= factor for converting data from physical units to Btu
M	= data in alternative physical units
P	= data in standardized physical units
S	= share or ratio expressed as a fraction
V	= value in million dollars

In general, data entered into SEDS are in physical units, represented by a “P” in the fifth character; for example, coal data are in thousand short tons, petroleum data are in thousand barrels, and natural gas data are in million cubic feet. In a few cases, data are obtained from the source documents in different units, such as thousand gallons instead of thousand barrels, and are represented by an “M” until converted in SEDS to the unit

that is consistent with other variables. Conversion factors, represented by a “K” in the fifth character, are applied to the physical unit data to convert the data to British thermal units, a common unit for all forms of energy. The derived data series in thousand British thermal units are represented by “B” in the fifth character. In a few cases, consumption estimates are derived by calculating shares of aggregated consumption data. The fractions used to calculate the consumption shares are identified by an “S” in the fifth character. The consumption estimates for some petroleum products are based on the value added in the manufacturing process by related industries in each State. The data series for those industrial activities are in million dollars, and the variable names contain “V” in the fifth character.

There are a few variables that do not follow the convention:

TPOPP = resident population
 GDPRX = real gross domestic product
 TETGR = total energy consumption per real dollar of GDP

Per capita consumption is represented by “TP” in the third and fourth positions of the variable name.

Associated with, and sometimes attached to, each variable name is the geographic identification. Geographic areas used in SEDS are the 50 States and the District of Columbia (represented by the U.S. Postal Service State abbreviations) and the United States as a whole. Some estimates of electricity sales and losses are derived by using only the contiguous 48 States and the District of Columbia, and the variables used in those calculations are identified by “48.” The geographic area codes used in SEDS are shown in Table TN1.

Throughout this report, the term “State” includes the District of Columbia. Throughout this documentation, “ZZ” is used as a geographic identifier to represent the different State abbreviations that would be interchanged in that position of the variable name.

Table TN1. Geographic Area Codes Used in the State Energy Data System

Code	State	Code	State
AK	Alaska	NC	North Carolina
AL	Alabama	ND	North Dakota
AR	Arkansas	NE	Nebraska
AZ	Arizona	NH	New Hampshire
CA	California	NJ	New Jersey
CO	Colorado	NM	New Mexico
CT	Connecticut	NV	Nevada
DC	District of Columbia	NY	New York
DE	Delaware	OH	Ohio
FL	Florida	OK	Oklahoma
GA	Georgia	OR	Oregon
HI	Hawaii	PA	Pennsylvania
IA	Iowa	RI	Rhode Island
ID	Idaho	SC	South Carolina
IL	Illinois	SD	South Dakota
IN	Indiana	TN	Tennessee
KS	Kansas	TX	Texas
KY	Kentucky	UT	Utah
LA	Louisiana	VA	Virginia
MA	Massachusetts	VT	Vermont
MD	Maryland	WA	Washington
ME	Maine	WI	Wisconsin
MI	Michigan	WV	West Virginia
MN	Minnesota	WY	Wyoming
MO	Missouri	US	United States
MS	Mississippi	48	The contiguous 48 States and the District of Columbia
MT	Montana		

Section 2. Coal

Coal Consumption

Physical Units

Nine data series are used to estimate State coal consumption. Most are U.S.-level consumption and comparable State-level distribution data, and are in units of thousand short tons. “ZZ” in the variable names is used to represent the two-letter State code that differs for each State:

- CLACPUS = coal consumed by the transportation sector in the United States;
- CLEIPZZ = coal consumed by the electric power sector in each State;
- CLHCPUS = coal consumed by the residential and commercial sectors in the United States;
- CLHDPZZ = coal distributed to the residential and commercial sectors in each State;
- CLKCPUS = coal consumed by coke plants in the United States;
- CLKDPZZ = coal distributed to coke plants in each State;
- CLOCPUS = coal consumed by other industrial users in the United States;
- CLODPZZ = coal distributed to other industrial users in each State; and
- CLRCSUS = the residential share of combined residential and commercial coal consumption.

The U.S. totals for the four State-level series are calculated by summing the State data.

State estimates of coal consumed by the residential and commercial sectors combined are made by assuming that coal is consumed in proportion to the amount of coal distributed to the residential and commercial sectors in each State:

$$CLHCPZZ = (CLHDPZZ/CLHDPUS) * CLHCPUS$$

Coal consumed by the residential and commercial sectors is reported combined and little information exists for disaggregating the combined sectors’ data. The U.S. Energy Information Administration (EIA) estimates that a decreasing percentage of the combined total is consumed in the residential sector as shown in Table TN2. This estimated percentage is applied to the residential and commercial sectors’ total to estimate residential consumption and the remaining quantity is assumed to be commercial use:

$$CLRCPZZ = CLHCPZZ * CLRCSUS$$

$$CLRCPUS = \Sigma CLRCPZZ$$

$$CLCCPZZ = CLHCPZZ - CLRCPZZ$$

$$CLCCPUS = \Sigma CLCCPZZ$$

Table TN2. Residential Sector Share of Combined Residential and Commercial Coal Consumption, 1960 Forward

Years	CLRCSUS	Years	CLRCSUS	Years	CLRCSUS
1960–1962	0.59	1980	0.21	1996	0.12
1963, 1964	0.58	1981	0.18	1997, 1998	0.11
1965–1967	0.57	1982	0.17	1999	0.12
1968–1970	0.56	1983	0.16	2000, 2001	0.11
1971	0.49	1984	0.19	2002	0.12
1972	0.43	1985	0.22	2003	0.13
1973	0.37	1986, 1987	0.23	2004	0.10
1974	0.32	1988	0.22	2005	0.08
1975	0.30	1989	0.21	2006	0.09
1976	0.29	1990	0.20	2007, 2008	0.10
1977	0.28	1991–1993	0.18	2009, 2010	0.11
1978	0.23	1994	0.15		
1979	0.20	1995	0.13		

To gain a perspective on these estimates: in the past decade, coal consumed by residential and commercial users combined is less than half a percent of all coal consumed.

Consumption in the industrial sector is reported for the U.S. and estimated by State. An assumption is made that coal is consumed by coke plants in proportion to the amount of coal distributed to coke plants in each State. It is also assumed that the consumption of coal by industrial users other than coke plants is in proportion to the amount of coal delivered to the other industrial users in each State. The industrial sector consumption is the sum of coal consumed by coke plants and other industrial users in each State:

$$\begin{aligned} \text{CLKCPZZ} &= (\text{CLKDPZZ}/\text{CLKDPUS}) * \text{CLKCPUS} \\ \text{CLOCPZZ} &= (\text{CLODPZZ}/\text{CLODPUS}) * \text{CLOCPUS} \\ \text{CLICPZZ} &= \text{CLKCPZZ} + \text{CLOCPZZ} \end{aligned}$$

There are no data available for estimating the transportation sector's consumption of coal by State. The quantity would be very small. The transportation sector accounted for only 1 percent of the national total consumption in 1960 and none since 1978. An assumption is made that when transportation sector consumption exists, the consumption by State, CLACPZZ, is in proportion to the share of the U.S. industrial sector attributed to each State:

$$\text{CLACPZZ} = (\text{CLICPZZ} / \text{CLICPUS}) * \text{CLACPUS}$$

Total consumption in each State, CLTCPZZ, is the sum of the sectors' consumption:

$$\text{CLTCPZZ} = \text{CLRCPZZ} + \text{CLCCPZZ} + \text{CLICPZZ} + \text{CLACPZZ} + \text{CLEIPZZ}$$

The U.S. total consumption estimates for each of the sectors and the total are calculated as the sum of the States' values.

British Thermal Units (Btu)

Six factors are used to convert coal from physical units to Btu:

- CLACKZZ = the factor for converting coal consumed by transportation sector in each State from short tons to Btu;
- CLEIKZZ = the factor for converting coal consumed by the electric power sector in each State from short tons to Btu;
- CLHCKZZ = the factor for converting coal consumed by the residential and commercial sectors in each State from short tons to Btu; and
- CLHCKUS = the factor for converting coal consumed by the residential and commercial sectors from short tons to Btu; and
- CLKCKZZ = the factor for converting coal consumed at coke plants in each State from short tons to Btu; and
- CLOCKZZ = the factor for converting coal consumed by other industrial users in each State from short tons to Btu.

The electric power sector conversion factor for each State is applied to the physical unit value to estimate coal consumed in Btu:

$$\text{CLEIBZZ} = \text{CLEIPZZ} * \text{CLEIKZZ}$$

The residential and commercial sectors' State conversion factor is applied to the physical unit values to estimate coal consumed by the two sectors in Btu:

$$\begin{aligned} \text{CLRCBZZ} &= \text{CLRCPZZ} * \text{CLHCKZZ} \\ \text{CLCCBZZ} &= \text{CLCCPZZ} * \text{CLHCKZZ} \end{aligned}$$

The industrial sector Btu consumption is estimated in three steps. Coal consumed at coke plants and by all industrial users other than coke plants are converted to Btu using their individual State conversion factors. The industrial sector consumption in Btu is then calculated as the sum of the two industrial components:

$$\begin{aligned} \text{CLKCBZZ} &= \text{CLKCPZZ} * \text{CLKCKZZ} \\ \text{CLOCBZZ} &= \text{CLOCPZZ} * \text{CLOCKZZ} \\ \text{CLICBZZ} &= \text{CLKCBZZ} + \text{CLOCBZZ} \end{aligned}$$

The transportation sector conversion factor for each State is applied to the physical unit value to estimate coal consumed in Btu:

$$\text{CLACBZZ} = \text{CLACPZZ} * \text{CLACKZZ}$$

Total consumption for each State is the sum of the sectors' consumption:

$$\text{CLTCBZZ} = \text{CLRCBZZ} + \text{CLCCBZZ} + \text{CLICBZZ} + \text{CLACBZZ} + \text{CLEIBZZ}$$

The U.S. consumption estimates in Btu are calculated by summing the State values for each of the data series. The U.S. average conversion factor for each of the five factors is calculated as the U.S. consumption in Btu divided by the U.S. consumption in physical units for each of the factors.

Additional Notes for Coal

1. The national-level coal consumption data series for the residential and commercial sectors (CLHCPUS), coke plants (CLKCPUS), and industries other than coke plants (CLOCPUS) are from a continuous data source. However, the data series used to develop State-level allocators by end-use sector (CLHDPZZ, CLKDPZZ and CLODPZZ) vary for different time periods.

For 1960 through 1979, U.S. coal consumption is allocated by State based on the proportion of coal distributed to each State.

Beginning with 1980, State-level total coal consumption data are available; however, many of these data are withheld at the sector level. Withheld data are estimated by substituting residential and commercial coal distribution data for residential and commercial coal consumption. In many States, this leaves only one other sector withheld, which is derived by subtracting the other known sectors from the State total. In some cases withheld Census division values need to be subtracted out from known U.S. totals before the State-level estimates can be derived.

Beginning with 2001, additional State coal consumption values are withheld, making it no longer possible to subtract out estimates of coal consumed by coke plants for some States. To estimate the withheld consumption values, the known State-level coke plant coal consumption values are subtracted from the known Census division totals leaving a value to be distributed to the States that have withheld values in that division. Data for the same States from a different EIA data series on distribution of coal to coke plants are used to estimate the withheld consumption data. Distribution data for the three

years prior to the year being estimated are summed for each State and its division and each State's share of its division subtotal is used to allocate the withheld coke plant coal consumption to that State. For 2001, Utah was grouped with New York and Pennsylvania to create the subtotal used in the percentage calculations.

Beginning with 2006, some State-level total coal consumption values that are withheld are first estimated by applying published year-on-year percent changes onto earlier years' published consumption values. In some cases, this would leave only one sector withheld, which is derived by subtracting the other known sectors from the State total.

In 2008, Form EIA-6A, "Coal Distribution Report - Annual," was discontinued. From 2008 forward, estimates for coal consumption by sector are derived from Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users." Data for the consumer type commercial/institutional are used as estimates for residential/commercial consumption.

These derived series for the residential/commercial, coke plant, and other industrial sectors are used in SEDS as the distribution data series to calculate coal consumption estimates by State and sector that are consistent with State-level total coal consumption data published in other EIA reports.

2. Total coal consumption by State for 1980 through 1989 published in the EIA *Quarterly Coal Report* do not sum to the U.S. totals due to a quantity called "Unknown" in the source tables. This unknown coal consumption is added to the residential, commercial, and "other industrial" sectors of Alabama, Illinois, Kentucky, Pennsylvania, Tennessee, and West Virginia in proportion to their total distribution of all coal.
3. Prior to 1974, data for distribution of bituminous coal and lignite by State include several groupings of States for which separate State data are not available. These groupings are: (1) Maine, New Hampshire, Vermont, and Rhode Island; (2) North Dakota and South Dakota; (3) Delaware and Maryland; (4) Georgia and Florida; (5) Alabama and Mississippi; (6) Arkansas, Louisiana, Oklahoma, and Texas; (7) Montana and Idaho; (8) Arizona and Nevada; and (9)

Washington and Oregon. Beginning with 1974, individual State distribution data became available. To estimate the 1960 through 1973 State distribution data, the States are disaggregated in proportion to the individual States' shares of each similar State grouping in 1974.

4. The sources used to develop thermal conversion factors for bituminous coal and lignite consumed by the electric power sector—the National Coal Association report and the Federal Power Commission's (FPC) Form 423 and Federal Energy Regulatory Commission (FERC) Form 423—exclude Alaska. However, Alaska reported consumption of bituminous coal and lignite at electric utilities for all years, 1960 forward. Unpublished FPC heat rates for coal at electric utilities in Alaska were used for 1960 through 1972. The 1972 conversion factor (the last year for which a conversion factor was reported for Alaska) was used for 1973 through 1978. According to industry sources, new mines were opened in 1978 and a more representative factor was used for 1979 through 1997. For 1998 forward, the Alaska factor is calculated using the same methodology as used for other States described on page 17.

Data Sources for Coal

CLACKZZ — Factor for converting coal consumed by the transportation sector from physical units to Btu by State.

- 1960 through 1977: Assumed by EIA to be equal to the Btu conversion factor for bituminous coal and lignite consumption by industrial users other than coke plants:
 - 1960 through 1973: Estimated by EIA by adjusting the 1974 average heat value of bituminous coal and lignite consumed by industrial users other than coke plants by the ratios of 1960 through 1973 national averages for the other industrial users to its 1974 average.
 - 1974 through 1977: Calculated by EIA by assuming that the bituminous coal and lignite consumed by industrial users other than coke plants in each State contained heating values equal to those of bituminous coal and lignite received at electric utilities in each State from identified coal-producing districts as reported on Federal Energy Regulatory Commission (FERC) Form 423, "Monthly Report of Cost and Quality of Fuels for Electric Plants." The average Btu content of coal delivered from each coal-producing district was applied to deliveries to other

industrial users in each State and the sum total of the heat content was divided by total tonnages, yielding a weighted average. The coal distribution data by coal-producing district are reported on Form EIA-6, "Coal Distribution Report," and predecessor Bureau of Mines Form 6-1419-Q.

- 1978 forward: Transportation sector coal is included in the other industrial category. Zero is entered for this variable.

CLACPUS — Coal consumed by the transportation sector in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook*, chapter "Coal-Bituminous and Lignite," table titled, "Consumption of bituminous coal and lignite, by consumer class, and retail deliveries in the United States," column "Bunker, lake vessel and foreign."
- 1976 and 1977: EIA, *Energy Data Reports*, "Coal-Bituminous and Lignite," table titled, "Consumption of bituminous coal and lignite, by consumer class, and retail deliveries in the United States," column "Bunker, lake vessel and foreign."
- 1978 forward: Small amounts of bituminous coal and lignite consumed by the transportation sector are included in the other industrial category (see CLOCPUS). Zero is entered for this variable.

CLEIKZZ — Factor for converting coal consumed by the electric power sector from physical units to Btu by State.

- 1960 through 1988: Calculated by EIA as the consumption-weighted average of national-level anthracite conversion factors and State-level bituminous coal and lignite factors using factors and consumption from SEDS.

Anthracite conversion factors:

 - 1960 through 1972: EIA assumed that all anthracite consumed at electric utilities was recovered from culm banks and river dredging and was estimated to have an average heat content of 17.500 million Btu per short ton.
 - 1973 through 1988: Calculated annually by EIA by dividing the heat content of anthracite receipts at electric utilities by the quantity of anthracite received at electric utilities. These data are reported on the FERC Form 423, "Monthly Report of Cost and Quality of Fuels for Electric Plants," and predecessor forms.

Bituminous coal and lignite conversion factors:

- 1960 through 1972: EIA adopted the average thermal conversion factor of the Bureau of Mines, which used the National Coal Association (NCA) average thermal conversion factor for electric utilities calculated from FPC Form 1 and published in *Steam Electric Plant Factors*, an NCA annual report. The specific tables are:
 - 1960 and 1961: Table 1.
 - 1962 through 1972: Table 2.
- 1973 through 1982: The average heat content of coal received at steam electric plants 25 megawatts or greater from FPC Form 423 and published in Btu per pound in EIA, *Cost and Quality of Fuels for Electric Utility Plants*, tables titled “Destination and Origin of Coal ‘Delivered to’ (1973–1979) ‘Receipts to’ (1980) ‘Received at’ (1981–1982) Steam-Electric Plants 25-MW or Greater.”
- 1983 through 1988: The average heat content of coal received at steam electric plants 50 megawatts capacity or larger from FERC Form 423 and published in Btu per pound in the EIA, *Cost and Quality of Fuels for Electric Utility Plants*. The specific tables are:
 - 1983 and 1984: Table 58.
 - 1985 through 1988: Table 48.

Note: The State conversion factors for 1960 through 1972 are derived from actual consumption data, while the conversion factors for 1973 to 1988 are based on receipts of coal. The factors for 1960 through 1972 also may include some quantities of anthracite. These breaks in the series create some data discrepancies. In instances where a State had no receipts for a particular year but did report consumption, it is assumed that the coal received in one year is consumed during the following year and the Btu value of the previous year’s receipts is used. See Additional Note 4 on page 16 for Alaska calculations.

- 1989 forward: Calculated by dividing the total heat content of coal received at electric power plants (including electric utilities, nonutility power plants and combined heat-and-power plants) by the total quantity consumed in physical units collected on Form EIA-923, “Power Plant Operations Report,” and predecessor forms, http://www.eia.gov/cneaf/electricity/page/eia906_920.html. See Additional Note 4 on page 16 for Alaska factors.

CLEIPZZ — Coal consumed by the electric power sector by State.

- EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms, http://www.eia.gov/cneaf/electricity/page/eia906_920.html.

CLHCKZZ — Factor for converting coal consumed by the residential and commercial sectors from physical units to Btu by State.

- 1960 through 1997: Calculated by EIA as the consumption-weighted average of national-level anthracite conversion factors and State-level bituminous coal and lignite factors using factors and consumption from SEDS.

Anthracite conversion factors:

- Calculated annually by EIA by dividing the heat content of anthracite produced less the heat content of the anthracite consumed at electric utilities, net exports, and shipments to U.S. Armed Forces overseas by the quantity of anthracite consumption by all sectors other than the electric utility sector less the quantity of anthracite stock changes, losses, and “unaccounted for.”

Bituminous coal and lignite conversion factors:

- 1960 through 1973: Estimated by EIA by adjusting the 1974 average heat value of bituminous coal and lignite consumed in the residential and commercial sector by the ratios of 1960 through 1973 national averages for the sector to its 1974 average.
- 1974 through 1997: Calculated by EIA by assuming that the bituminous coal and lignite consumed in the residential and commercial sector in each State contained heating values equal to those of bituminous coal and lignite received at electric utilities in each State from identified coal-producing districts as reported on the FERC Form 423, “Monthly Report of Cost and Quality of Fuels for Electric Plants.” The average Btu content of coal delivered from each coal-producing district was applied to deliveries to the residential and commercial sector in each State and the sum total of the heat content was divided by total tonnages, yielding a weighted average. The coal distribution data by coal-producing district are reported on Form EIA-6, “Coal Distribution Report,” and predecessor Bureau of Mines Form 6-1419-Q.
- 1998 through 2000: Calculated by EIA from the average heat content of coal received for the residential and commercial sectors combined as reported on Form EIA-860, “Annual Electric Generator Report.”

For States that are not represented in data on the Form EIA-860, it is assumed that the heat content of the coal receipts in residential and commercial sectors are equivalent to the heat content of coal received in the other industrial sector as reported on Form EIA-3A, "Annual Coal Quality Report—Manufacturing." For States that are not represented in either Form EIA-3A data or Form EIA-860 data (CT, NH, RI, VT and DC), the heat content of coal receipts in MA is used for CT, NH, RI and VT and the heat content of coal receipts in MD is used for DC, since the origin of the coal receipts are similar.

- 2001 through 2007: Calculated by EIA from the coal distribution data reported on Form EIA-6A, "Coal Distribution Report - Annual," and the average heat content of coal reported on FERC Form 423 and Form EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants." Form EIA-6A provides distribution data for the combined residential and commercial sectors by State of origin to the destination State. FERC Form 423 and Form EIA-423 provide the average heat content of coal produced in the State of origin.
- 2008 forward: Calculated by EIA using unpublished data as the average heat content of coal received at commercial and institutional establishments consuming more than 1,000 short tons of coal annually from Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users."

CLHCPUS — Coal consumed by the residential and commercial sectors in the United States.

- 1960 through 1972: U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook*, Chapter "Coal—Pennsylvania Anthracite Annual" and Chapter "Coal—Bituminous and Lignite," Table titled, "Consumption of bituminous coal and lignite, by consumer class, with retail deliveries in the United States" column titled "Retail deliveries to other consumers" or "Retail sales."
- 1973 through 1984: EIA, *Weekly Coal Production*, August 9, 1986, Table 7.
- 1985 through 1987: EIA, *Weekly Coal Production*, July 16, 1988, Table 6.
- 1988 through 1990, 1992 through 1995: EIA, *Quarterly Coal Report, October–December* for each year. Data are from the report of the following year, i.e., 1988 final data are published in the *Quarterly Coal Report, October–December 1989*. The specific tables are:
 - 1988 through 1990: Table 29.

— 1992 through 1994: Table 51.

— 1995: Table 43.

- 1991, 1996 through 1999: EIA, *Coal Industry Annual 2000*, Table 75.
- 2000: EIA, *Annual Coal Report 2001*, Table 27.
- 2001 forward: EIA, unpublished data in short tons as published rounded to thousand short tons in EIA, *Annual Coal Report*, Table 26, <http://www.eia.gov/coal/annual/>.

CLHDPZZ — Coal distributed to the residential and commercial sectors by State.

- 1960 through 1979: No data available. The 1980 State data are used for years 1960 through 1979.
- 1980 forward: The distribution data are published in:
 - 1980 through 1984: EIA, *Coal Distribution, January–December 1984*, Table 21.
 - 1985 through 1989: EIA, *Coal Distribution, January–December 1989*, Table 15.
 - 1990 and 1991: EIA, *Coal Distribution, January–December* for each year, Table 16.
 - 1992 through 1994: EIA, *Quarterly Coal Report, October–December* for the following year, Table 10.
 - 1995 through 1997: Unpublished data from Form EIA-6.
 - 1998 through 2000: EIA, *Coal Industry Annual* for each year, Table 64.
 - 2001 forward: EIA, unpublished data in short tons as published rounded to thousand short tons in EIA, *Annual Coal Report*, Table 26, <http://www.eia.gov/coal/annual/>. EIA, *Domestic Distribution of U.S. Coal by Destination State, Consumer, Destination and Method of Transportation*, <http://www.eia.gov/coal/distribution/annual/archive.html> (2001-2009) and <http://www.eia.gov/coal/distribution/annual/> (2010).

CLKCKZZ — Factor for converting coal carbonized at coke plants from physical units to Btu by State.

- 1960 through 1997: Calculated by EIA as the consumption-weighted average of national-level anthracite conversion factors and State-level bituminous coal and lignite factors using factors and consumption from SEDS.
Anthracite conversion factors:
 - Calculated annually by EIA by dividing the heat content of anthracite produced less the heat content of the anthracite

consumed at electric utilities, net exports, and shipments to U.S. Armed Forces overseas by the quantity of anthracite consumption by all sectors other than the electric utility sector less the quantity of anthracite stock changes, losses, and “unaccounted for.”

Bituminous coal and lignite conversion factors:

- 1960 through 1972: U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook*, “Coal-Bituminous and Lignite,” sum of columns “Beehive coke plants” and “Oven coke plants.”
- 1973 through 1984: EIA, *Weekly Coal Production*, August 9, 1986, Table 8.
- 1985 through 1987: EIA, *Weekly Coal Production*, July 16, 1988, Table 7.
- 1988 through 1997: EIA, Unpublished data from Form EIA-5, “Coke Plant Report, Quarterly.”
- 1998 through 2000: Calculated by EIA for 1998 using unpublished data from Form EIA-5, “Coke Plant Report, Quarterly.” The 1998 State factors are used for 1999 and 2000.
- 2001 forward: Calculated by EIA from data reported on Form EIA-5, “Quarterly Coal Consumption and Quality Report, Coke Plants.” Coke plant data on tons of coal carbonized to create coke, the volatilities of the coal carbonized, and conversion factors based on coal volatility are used to calculate average conversion factors by State.

CLKCPUS — Coal carbonized by coke plants in the United States.

- 1960 through 1972: U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook*, chapter “Coal–Pennsylvania Anthracite Annual,” and chapter “Coal–Bituminous and Lignite,” table titled, “Consumption of Bituminous coal and lignite, by consumer class, and retail deliveries in the United States,” sum of columns titled “Beehive coke plants” and “Oven coke plants.”
- 1973 through 1984: EIA, *Weekly Coal Production*, August 9, 1986, Table 7.
- 1985 through 1987: EIA, *Weekly Coal Production*, July 16, 1988, Table 6.
- 1988 through 1995: EIA, *Quarterly Coal Report, October–December* for each year. Data are from the report of the following year, i.e., 1988 final data are published in the *Quarterly Coal Report, October–December 1989*. The specific tables are:
 - 1988 through 1990: Table 27.

— 1991 through 1994: Table 48.

— 1995: Table 40.

- 1996 through 1999: EIA, *Coal Industry Annual 2000*, Table 73.
- 2000: EIA, *Annual Coal Report 2001*, Table 27.
- 2001 forward: EIA, unpublished data in short tons as published rounded to thousand short tons in EIA, *Annual Coal Report*, Table 26, <http://www.eia.gov/coal/annual/>.

CLKDPZZ — Coal distributed to coke plants by State.

- 1960 through 1979: Series is the sum of an anthracite data series and a bituminous coal and lignite data series:
 - Anthracite:
 - No data available. The 1980 State data are used for years 1960 through 1979.
 - Bituminous coal and lignite:
 - 1960 through 1976: U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook*, “Coal-Bituminous and Lignite.”
 - 1977 through 1979: EIA, *Energy Data Reports*, “Coal-Bituminous and Lignite.” The specific tables are:
 - 1977: “Comparative Summary of Distribution of Bituminous Coal and Lignite Produced in the United States During the First Nine Months of 1977” and “Distribution of Bituminous Coal and Lignite Produced in the United States During October-December 1977, by Geographic Division and State Destination.”
 - 1978: “Distribution of Bituminous Coal and Lignite Produced in the United States.”
 - 1979: “Overall Summary of Distribution of Bituminous, Subbituminous, and Lignite Coal Produced in the United States.”
- 1980 forward: Consumption data became available for some States and are used for this distribution series when available. See Additional Note 1 on page 15 for an explanation of the estimation methodology.
 - 1980 through 1995: EIA, *Quarterly Coal Report, October-December* for each year. Data are from the report of the following year, i.e., 1982 final data are published in the *Quarterly Coal Report, October-December 1983*. The specific tables are:
 - 1980: Unpublished data.
 - 1981 through 1983: Table 25.
 - 1984, 1985, and 1987: Table 27.

- 1986, 1988, and 1989: Unpublished State revisions that are components of the U.S. revisions published in the *Quarterly Coal Report, October-December 1991*, Table 45.
- 1990: Table 27.
- 1991 through 1994: Table 48.
- 1995: Table 40.
- 1996 through 1999: EIA, unpublished data in short tons as published rounded to thousand short tons in EIA, *Coal Industry Annual 2000*, Table 73.
- 2000: EIA, unpublished data in short tons as published rounded to thousand short tons in EIA, *Annual Coal Report 2001*, Table 27.
- 2001 forward: EIA, unpublished data in short tons as published rounded to thousand short tons in EIA, *Annual Coal Report*, Table 26, <http://www.eia.gov/coal/annual/>. EIA, *Domestic Distribution of U.S. Coal by Destination State, Consumer, Destination and Method of Transportation*, <http://www.eia.gov/coal/distribution/annual/archive.html> (2001-2009) and <http://www.eia.gov/coal/distribution/annual/> (2010).

CLOCKZZ — Factor for converting coal consumed by industrial users other than coke plants from physical units to Btu by State.

- 1960 through 1997: Calculated by EIA as the consumption-weighted average of national level anthracite conversion factors and State-level bituminous coal and lignite factors using factors and consumption from SEDS.

Anthracite conversion factors:

- Calculated annually by EIA by dividing the heat content of anthracite produced less the heat content of the anthracite consumed at electric utilities, net exports, and shipments to U.S. Armed Forces overseas by the quantity of anthracite consumption by all sectors other than the electric utility sector less the quantity of anthracite stock changes, losses, and “unaccounted for.”

Bituminous coal and lignite conversion factors:

- 1960 through 1973: Estimated by EIA by adjusting the 1974 average heat value of bituminous coal and lignite consumed by industrial users other than coke plants by the ratios of 1960 through 1973 national averages for the other industrial users to its 1974 average.
- 1974 through 1997: Calculated by EIA by assuming that the bituminous coal and lignite consumed by industrial users other

than coke plants in each State contained heating values equal to those of bituminous coal and lignite received at electric utilities in each State from identified coal-producing districts as reported on FERC Form 423, “Monthly Report of Cost and Quality of Fuels for Electric Plants.” The average Btu content of coal delivered from each coal-producing district was applied to deliveries to other industrial users in each State and the sum total of the heat content was divided by total tonnages, yielding a weighted average. The coal distribution data by coal-producing district are reported on Form EIA-6, “Coal Distribution Report,” and predecessor Bureau of Mines Form 6-1419-Q.

- 1998 through 2000: Calculated by EIA from unpublished data as the average heat content of coal received at manufacturing plants (other than coke plants) consuming more than 1,000 short tons of coal reported on Form EIA-3A, “Annual Coal Quality Report—Manufacturing Plants.”
- 2001 forward: Calculated by EIA using unpublished data as the average heat content of (1) coal received at manufacturing plants (other than coke plants) consuming more than 1,000 short tons of coal annually from Form EIA-3, “Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users,” and predecessor forms; (2) coal consumed by coal mining facilities reported on Form EIA-7A, “Coal Production Report,” with heat contents for the coal producing State reported on Form EIA-923, “Power Plant Operations Report,” and predecessor forms; and, prior to 2007, (3) coal distributed to agricultural, mining, and construction sectors reported on Form EIA-6A, “Coal Distribution Report - Annual” with heat contents for the coal producing State reported on FERC Form 423 and Form EIA-423, “Monthly Cost and Quality of Fuels for Electric Plants.”

CLOCPUS — Coal consumed by industrial users other than coke plants in the United States.

- 1960 through 1972: U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook*, Chapter “Coal—Pennsylvania Anthracite, Annual” and chapter “Coal—Bituminous and Lignite,” table titled “Consumption of bituminous coal and lignite, by consumer class, and retail deliveries in the United States.” Sum of columns titled “Steel and rolling mills,” “Cement mills,” and “Other manufacturing and mining industries.”

- 1973 through 1984: EIA, *Weekly Coal Production*, August 9, 1986, Table 7.
- 1985 through 1987: EIA, *Weekly Coal Production*, July 16, 1988, Table 6.
- 1988 through 1999: EIA, *Quarterly Coal Report, October–December* for each year. Data are from the report of the following year, i.e., 1988 final data are published in the *Quarterly Coal Report, October–December 1989*. The specific tables are:
 - 1988 through 1990: Table 28.
 - 1991 through 1994: Table 49.
 - 1995: Table 41.
 - 1996 through 1999: Table 42.
- 2000: EIA, *Annual Coal Report 2001*, Table 27.
- 2001 forward: EIA, unpublished data in short tons as published rounded to thousand short tons in EIA, *Annual Coal Report*, Table 26, <http://www.eia.gov/coal/annual/>.

CLODPZZ — Coal distributed to industrial plants (other than coke plants) by State.

- 1960 through 1979: Series is the sum of an anthracite data series and a bituminous coal and lignite data series:
 - Anthracite:
 - No data available. The 1980 State data are used for years 1960 through 1979.
 - Bituminous coal and lignite:
 - 1960 through 1976: U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook*, “Coal–Bituminous and Lignite.”
 - 1977 through 1979: EIA, *Energy Data Reports*, “Coal–Bituminous and Lignite.” The specific tables are:
 - 1977: “Comparative Summary of Distribution of Bituminous Coal and Lignite Produced in the United States During the First Nine Months of 1977” and “Distribution of Bituminous Coal and Lignite Produced in the United States During October–December 1977, by Geographic Division and State Destination.”
 - 1978: “Distribution of Bituminous Coal and Lignite Produced in the United States.”
 - 1979: “Overall Summary of Distribution of Bituminous, Subbituminous, and Lignite Coal Produced in the United States.”

- 1980 forward: Consumption data became available for some States and are used for this distribution series when available. See Additional Note 1 on page 15 for an explanation of the estimation methodology.
 - 1980 through 1995: EIA, *Quarterly Coal Report, October–December* for each year. Data are from the report of the following year, i.e., 1982 final data are published in the *Quarterly Coal Report, October–December 1983*. The specific tables are:
 - 1980: Unpublished data.
 - 1981 through 1983: Table 26.
 - 1984 through 1990: Table 28.
 - 1991 through 1994: Table 49.
 - 1995: Table 41.
 - 1996 through 1999: EIA, unpublished data in short tons as published rounded to thousand short tons in EIA, *Coal Industry Annual 2000*, Table 71.
 - 2000: EIA, unpublished data in short tons as published rounded to thousand short tons in EIA, *Annual Coal Report 2001*, Table 27.
 - 2001 forward: EIA, unpublished data in short tons as published rounded to thousand short tons in EIA, *Annual Coal Report*, Table 26, <http://www.eia.gov/coal/annual/>.

CLRCSUS — Residential sector share of coal consumed by the residential and commercial sectors combined.

- 1960 forward: Calculated by EIA. It is first assumed that an occupied coal-heated housing unit consumes fuel at the same Btu rate as an oil-heated housing unit. Then, for the years in which data are available on the number of occupied housing units by heating source (1960, 1970, 1973 through 1981, and subsequent odd-numbered years), residential use of coal is estimated by the following steps: a ratio is created of the number of occupied housing units heated by coal to the number of housing units heated by oil; the ratio is multiplied by the Btu quantity of distillate fuel oil used by the residential sector to estimate the Btu quantity of coal used by the residential sector; and the residential sector's share of residential and commercial use is calculated. The missing years' shares are interpolated.

Coal Coke Imports and Exports

Physical Units

Net imports of coal coke is a component of total U.S. energy consumption. There is no attempt to estimate State allocations of this energy source and all of it is considered to be used by the industrial sector. Net imports of coal coke are included in the U.S. data but not in the State-level data in all tables of total energy consumption and industrial sector energy consumption. Variables for net imports of coal coke into the United States are:

CCIMPUS = coal coke imported into the United States, in thousand short tons; and
 CCEXPUS = coal coke exported from the United States, in thousand short tons.

Net imports is calculated:

CCNIPUS = CCIMPUS – CCEXPUS

British Thermal Units (Btu)

The factor for converting coal coke from short tons to Btu is 24.80 million Btu per short ton:

CCIMBUS = CCIMPUS * 24.80
 CCEXBUS = CCEXPUS * 24.80
 CCNIBUS = CCIMBUS – CCEXBUS

Data Sources for Net Imports of Coal

CCEXPUS — Coal coke exported from the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook*, “Coke and Coal Chemicals Annual.”
- 1976 through 1979: EIA, *Energy Data Reports*, “Coke and Coal Chemicals Monthly.”

- 1980 through 1990: EIA, *Quarterly Coal Report* (October–December of the following year). The specific tables are:
 - 1980: Table 7.
 - 1981 through 1984: Table A10.
 - 1985 through 1990: Table A9.
- 1991 and 1992: Unpublished revisions from the EIA, Office of Energy Markets and End Use, Integrated Modeling Data System.
- 1993 through 1997: Unpublished revisions from the EIA, Office of Energy Markets and End Use, Integrated Modeling Data System, as published rounded in the EIA, *Quarterly Coal Report October–December 1999*, Table 2.
- 1998 forward: EIA, *Quarterly Coal Report* (October–December of the following year), Table 15 (1998 and 1999), Table 16 (2000), Table 17 (2001 through 2005), Table 14 (2006 through 2008), and Table 16 (2009 forward), <http://www.eia.gov/coal/production/quarterly/>.

CCIMPUS — Coal coke imported into the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook*, “Coke and Coal Chemicals Annual.”
- 1976 through 1979: EIA, *Energy Data Reports*, “Coke and Coal Chemicals Monthly.”
- 1980 through 1990: EIA, *Quarterly Coal Report* (October–December of the following year). The specific tables are:
 - 1980: Table 8.
 - 1981 through 1984: Table A12.
 - 1985 through 1987: Table A11.
 - 1988 through 1990: Table A10.
- 1991 and 1992: Unpublished revisions from the EIA, Office of Energy Markets and End Use, Integrated Modeling Data System.
- 1993 through 1997: Unpublished revisions from the EIA, Office of Energy Markets and End Use, Integrated Modeling Data System, as published rounded in the EIA, *Quarterly Coal Report October–December 1999*, Table 2.
- 1998 forward: EIA, *Quarterly Coal Report* (October–December of the following year), Table 19 (1998 and 1999), Table 20 (2000), Table 21 (2001 through 2005), Table 18 (2006 through 2008), and Table 21 (2009 forward), <http://www.eia.gov/coal/production/quarterly/>.

Section 3. Natural Gas

Physical Units

Eight natural gas data series are used to derive the natural gas consumption estimates in the State Energy Data System (SEDS). Four of these data series are deliveries of natural gas to the end user by State and are used as consumption because actual consumption data at these levels are not available. The sources for the natural gas data are the *Natural Gas Annual* and *Electric Power Annual* published by the U.S. Energy Information Administration (EIA) and its predecessors. Data for recent years are also available on the EIA website. These series, in million cubic feet, for each State are as follows (the two-letter State code is represented by “ZZ” in the following variable names):

- NGCCPZZ = natural gas delivered to the commercial sector (includes gas used by nonmanufacturing organizations, such as hotels, restaurants, retail stores, laundries, and other service enterprises) plus natural gas delivered to other consumers (includes deliveries to municipalities and public authorities for institutional heating and street lighting). Prior to 1996, includes gas used in agriculture, forestry, and fisheries;
- NGEIPZZ = natural gas consumed by the electric power sector;
- NGINPZZ = a portion of the natural gas delivered to the industrial sector (includes gas used as fuel and feedstock in chemical plants and to produce carbon black). Beginning in 1996, includes gas used in agriculture, forestry, and fisheries;
- NGLEPZZ = natural gas consumed as lease fuel;
- NGPLPZZ = natural gas consumed as plant fuel;
- NGPZPZZ = natural gas consumed as pipeline fuel;
- NGRCPZZ = natural gas delivered to the residential sector; and
- NGVHPZZ = natural gas consumed as vehicle fuel.

The U.S. totals of these independent variables are calculated as the sum of the States’ values.

The data are combined into the four major end-use sectors used in SEDS as closely as possible. However, natural gas data are collected using different aggregations of users. The industrial sector in SEDS is intended to contain energy used in agriculture, forestry, and fisheries. For natural gas, these categories are reported with commercial use of natural gas through 1995 and in the industrial sector for 1996 forward. These data cannot be separately identified and no adjustment for this end-use inconsistency is made in SEDS.

The residential sector’s consumption of natural gas is represented by the variable for deliveries to the residential sector, NGRCPZZ.

The commercial sector’s consumption of natural gas is represented by the variable for deliveries to the commercial sector, NGCCPZZ.

The industrial sector’s consumption of natural gas in SEDS, NGICPZZ, is estimated to be the sum of natural gas delivered to the industrial sector, NGINPZZ, natural gas consumed as lease fuel, NGLEPZZ, and natural gas consumed as plant fuel, NGPLPZZ. SEDS contains lease and plant fuel data combined for 1960 through 1982; the combined data series is stored as NGLEPZZ. Beginning in 2001, Federal Offshore natural gas lease fuel for Alabama, Louisiana, and Texas are reported combined. See “Additional Notes” on page 25 for the method of estimating the individual State values.

$$\text{NGICPZZ} = \text{NGINPZZ} + \text{NGLEPZZ} + \text{NGPLPZZ}$$

The transportation sector’s consumption of natural gas, NGACPZZ, is the sum of natural gas consumed in pipeline operations, primarily in compressors, NGPZPZZ, and natural gas consumed as vehicle fuel, NGVHPZZ. Prior to 1990, the small amounts of natural gas consumed as vehicle fuel are included in the commercial sector consumption and cannot be identified separately; therefore, NGVHPZZ is zero prior to 1990.

$$\text{NGACPZZ} = \text{NGPZPZZ} + \text{NGVHPZZ}$$

Electric power sector's consumption of natural gas is represented by the data series NGEIPZZ.

The total consumption of natural gas, estimated for each State, is the sum of the consumption by the end-use sectors and for electricity generation:

$$\text{NGTCPZZ} = \text{NGRCPZZ} + \text{NGCCPZZ} + \text{NGICPZZ} + \text{NGACPZZ} + \text{NGEIPZZ}$$

The U.S. consumption estimates for each of the sectors and the U.S. total are calculated as the sum of the States' values.

British Thermal Units (Btu)

Three factors for each State are used for converting the consumption of natural gas from its physical units of million cubic feet into thousand Btu per cubic foot. Two of these State-level factors are:

NGEIKZZ = The factor for converting natural gas consumed by the electric power sector from physical units to Btu; and

NGTCKZZ = The factor for converting natural gas consumed by all sectors from physical units to Btu.

These two factors are used to derive a third factor, NGTXKZZ, for converting natural gas used by all end-use sectors from physical units to Btu:

$$\text{NGTCBZZ} = \text{NGTCPZZ} * \text{NGTCKZZ}$$

$$\text{NGEIBZZ} = \text{NGEIPZZ} * \text{NGEIKZZ}$$

$$\text{NGTXKZZ} = (\text{NGTCBZZ} - \text{NGEIBZZ}) / (\text{NGTCPZZ} - \text{NGEIPZZ})$$

Natural gas consumption in Btu for the residential, commercial, industrial, and transportation sectors in each State is calculated by multiplying the physical unit data by the factor NGTXKZZ, such as:

$$\text{NGRCBZZ} = \text{NGRCPZZ} * \text{NGTXKZZ}$$

The U.S. consumption estimates in Btu for each of the sectors and the U.S. total are calculated as the sum of the States' Btu values, such as:

$$\text{NGTCBUS} = \Sigma \text{NGTCBZZ}$$

$$\text{NGEIBUS} = \Sigma \text{NGEIBZZ}$$

$$\text{NGRCBUS} = \Sigma \text{NGRCBZZ}$$

Prior to 1972, conversion factors for natural gas consumed for electricity generation were not collected; therefore, the factor for all natural gas consumed (NGTCKZZ) is used for electric power (NGEIKZZ) and for the end-use sectors (NGTXKZZ) for 1963 through 1971. Prior to 1963, State-level conversion factors for natural gas consumption were not collected and a standard factor of 1.035 thousand Btu per cubic foot is used for all sectors in all States.

Supplemental Gaseous Fuels

Natural gas consumption contains a small amount of supplemental gaseous fuels (SGF). These fuels are introduced into or commingled with natural gas, and increase the volume available for disposition. Such fuels include, but are not limited to, synthetic natural gas, propane-air, coke oven gas, refinery gas, biomass gas, air injected for Btu stabilization, and manufactured gas. Because SGF are mostly derived from fossil fuels, which are already accounted for, they are removed from total energy consumption in Btu (see Sections 6 and 7) to eliminate any double counting.

Annual data on SGF supplies in physical units are available for each State from 1980 forward in EIA's *Natural Gas Annual*. For all States except North Dakota, this data series is used to approximate SGF contained in the natural gas delivered to users. See "Additional Note 2" on page 25 for the method of assigning North Dakota SGF supplies to North Dakota and other States for consumption. Unknown quantities of SGF are included in the Btu consumption data for 1979 and earlier years.

NGSFPZZ = supplemental gaseous fuels supplies by State in million cubic feet.

It is assumed that SGF are commingled with natural gas consumed by the commercial, other industrial, residential, and electric power sectors, but are not commingled with natural gas used for lease and plant fuel, pipelines, or vehicle fuel. The estimated consumption of SGF within each sector is calculated using the sector's natural gas consumption share.

$$\text{NGTZPZZ} = \text{NGCCPZZ} + \text{NGINPZZ} + \text{NGRCPZZ} + \text{NGEIPZZ}$$

$$\begin{aligned} \text{SFCCPZZ} &= \text{NGSFPZZ} * (\text{NGCCPZZ} / \text{NGTZPZZ}) \\ \text{SFINPZZ} &= \text{NGSFPZZ} * (\text{NGINPZZ} / \text{NGTZPZZ}) \\ \text{SFRCPZZ} &= \text{NGSFPZZ} * (\text{NGRCPZZ} / \text{NGTZPZZ}) \\ \text{SFEIPZZ} &= \text{NGSFPZZ} * (\text{NGEIPZZ} / \text{NGTZPZZ}) \end{aligned}$$

To convert SGF from physical units to Btu, the appropriate natural gas conversion factors are used:

$$\begin{aligned} \text{SFCCBZZ} &= \text{SFCCPZZ} * \text{NGTXKZZ} \\ \text{SFINBZZ} &= \text{SFINPZZ} * \text{NGTXKZZ} \\ \text{SFRCBZZ} &= \text{SFRCPZZ} * \text{NGTXKZZ} \\ \text{SFEIBZZ} &= \text{SFEIPZZ} * \text{NGEIKZZ} \end{aligned}$$

Total SGF consumed by State in Btu is equal to the sum of the four sectors with SGF:

$$\text{SFTCBZZ} = \text{SFCCBZZ} + \text{SFINBZZ} + \text{SFRCBZZ} + \text{SFEIBZZ}$$

The U.S. consumption estimates for each of the variables and sectors and the U.S. total are calculated as the sum of the States' values.

Natural Gas Excluding Supplemental Gaseous Fuels in Btu

To facilitate data users who prefer the double-counting of SGF be removed from natural gas, a set of variables is introduced for consumption of natural gas excluding supplemental gaseous fuels in Btu:

$$\begin{aligned} \text{NNACBZZ} &= \text{NGACBZZ} \\ \text{NNCCBZZ} &= \text{NGCCBZZ} - \text{SFCCBZZ} \\ \text{NNICBZZ} &= \text{NGICBZZ} - \text{SFINBZZ} \\ \text{NNRCBZZ} &= \text{NGRCBZZ} - \text{SFRCBZZ} \\ \text{NNEIBZZ} &= \text{NGEIBZZ} - \text{SFEIBZZ} \\ \text{NNTCBZZ} &= \text{NGTCBZZ} - \text{SFTCBZZ} \end{aligned}$$

The U.S. total consumption is calculated as the sum of the States' values.

Additional Calculations

Although SEDS does not use U.S.-level conversion factors for calculating natural gas consumption, these factors are calculated by SEDS for

reference and are shown in the natural gas tables in Appendix B, <http://www.eia.gov/state/seds/seds-technical-notes-complete.cfm>:

$$\begin{aligned} \text{NGEIKUS} &= \text{NGEIBUS} / \text{NGEIPUS} \\ \text{NGTCKUS} &= \text{NGTCBUS} / \text{NGTCPUS} \\ \text{NGTXKUS} &= (\text{NGTCBUS} - \text{NGEIBUS}) / (\text{NGTCPUS} - \text{NGEIPUS}) \end{aligned}$$

To produce price and expenditure data, SEDS differentiates between natural gas used in the transportation sector as pipeline fuel, which is not sold and has no price, and natural gas purchased and consumed as vehicle fuel. SEDS also differentiates between natural gas used as lease and plant fuel by the natural gas industry, which is not costed, and natural gas purchased by industrial consumers. Btu values for the price and expenditure tables are calculated in SEDS as follows:

$$\begin{aligned} \text{NGPZBZZ} &= \text{NGPZPZZ} * \text{NGTXKZZ} \\ \text{NGVHBZZ} &= \text{NGVHPZZ} * \text{NGTXKZZ} \\ \text{NGLPPZZ} &= \text{NGLEPZZ} + \text{NGPLPZZ} \\ \text{NGLPBZZ} &= \text{NGLPPZZ} * \text{NGTXKZZ} \end{aligned}$$

The U.S. totals for each series are calculated as the sum of the States' values.

Additional Notes

1. Beginning with 2001 data, Federal offshore natural gas lease fuel consumption for Alabama, Louisiana, and Texas is reported combined under "Gulf of Mexico" in the source publication. To estimate each State's portion, data from the U.S. Department of Interior, Bureau of Ocean Energy Management (formerly Minerals Management Service) on natural gas production for the Eastern Gulf, Central Gulf, and Western Gulf areas are totaled. Alabama's share of the Gulf of Mexico lease fuel consumption is calculated in proportion to the Eastern Gulf's share of the production total; Louisiana's share is the same proportion as the Central Gulf share, and the Texas share is in proportion to the Western Gulf share.
2. In general, SGF supplies are small relative to total natural gas consumption, and are assumed to be a good measure of SGF consumption. The only exception is North Dakota. Since 1985, North Dakota's volume of SGF supplies is significant and sometimes

exceeds its total natural gas consumption. SEDS assumes that 10 percent of SGF produced in North Dakota is consumed in the State and the rest is distributed to Iowa, Illinois, and Indiana through the Northern Border Pipeline, according to the capacity of the pipeline going into each State. The percentage allocations of the supplemental gaseous fuels supplies in North Dakota are as follows:

- From 1985 through 1998: North Dakota (10%), Iowa (90%).
- From 1999 forward: North Dakota (10%), Iowa (62%), Illinois (22%), Indiana (6%).

Data Sources

NGCCPZZ — Natural gas delivered to the commercial sector and to other consumers (municipalities and public authorities for institutional heating and street lighting), including natural gas consumed as vehicle fuel through 1989 and natural gas used in agriculture, forestry, and fisheries through 1995, by State.

- 1960 through 1966: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Natural Gas Production and Consumption,” table titled “Number of consumers and volume of natural gas consumed by principal users in the United States,” column “Commercial.”
- 1967 through 1988: EIA, *Historical Natural Gas Annual 1930 Through 2000*, Table 16, http://www.eia.gov/oil_gas/natural_gas/data_publications/historical_natural_gas_annual/hnga_historical.html.
- 1989 forward: EIA, *Natural Gas Annual*, State Summaries tables, also available at http://www.eia.gov/dnav/ng/ng_cons_sum_a_EPG0_vcs_mmcfa.htm.

NGEIKZZ — Factor for converting natural gas consumed by the electric power sector from physical units to Btu by State.

- 1960 through 1971: Assumed by the EIA to be equal to the thermal conversion factor for the consumption of natural gas by all users (NGTCKZZ).
- 1972 through 1982: Calculated annually by EIA by dividing the total heat content of natural gas received at steam electric plants 25 megawatts or greater by the total quantity received at those electric plants. The heat contents and quantities received are from the FERC Form 423, “Monthly Report of Cost and Quality of Fuels for Electric Plants.”

- 1983 through 1988: The average heat content of natural gas received at steam electric plants 50 megawatts capacity or larger from FERC Form 423 and published from 1993 forward in Btu per cubic foot in the EIA, *Cost and Quality of Fuels for Electric Utility Plants*, Table 14, http://www.eia.gov/cneaf/electricity/cq/cq_sum.html. Note: For States that reported consumption on EIA-759 but were not large enough to report on FERC Form 423, factors were estimated by using previous years’ factors or the factor for total natural gas consumption in the State.
- 1989 forward: Calculated by dividing the total heat content of natural gas received at electric power plants (including electric utilities, nonutility power plants and combined heat-and-power plants) by the total quantity consumed in physical units collected by EIA on Form EIA-923, “Power Plant Operations Report,” and predecessor forms, http://www.eia.gov/cneaf/electricity/page/eia_906_920.html.

NGEIPZZ — Natural gas consumed by the electric power sector by State.

- 1960 through 1975: Federal Power Commission, News Release, “Power Production, Fuel Consumption, and Installed Capacity Data,” table titled “Consumption of Fuel by Electric Utilities for Production of Electric Energy by State, Kind of Fuel, and Type of Prime Mover,” sum of columns, “steam and gas turbine” and “internal combustion” under column heading “gas.”
- 1976 through 1981: EIA, *Electric Power Annual* (1981), Table 67.
- 1982 through 1986: Unrounded data as published in rounded form in EIA, *Electric Power Annual*, 1986, Table 14.
- 1987: Unrounded data as published in rounded form in EIA, *Electric Power Annual* 1988, Table 13.
- 1988: Unrounded data as published in rounded form in EIA, *Electric Power Annual* 1989, Table 19.
- 1989 forward: EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms, http://www.eia.gov/cneaf/electricity/page/eia906_920.html.

NGINPZZ — A portion of the natural gas delivered to the industrial sector, including natural gas used in agriculture, forestry, and fisheries beginning in 1996, by State.

- 1960 through 1966: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Natural Gas Production and Consumption,” table titled “Number of consumers and volume of

natural gas consumed by principal users in the United States.” Sum of data in columns “Carbon black,” “Refinery fuel,” and “Other industrial fuel” (which includes electric utility fuel) minus data in column “Fuel used at electric utility plants.”

- 1967 through 1992: EIA, *Historical Natural Gas Annual 1930 Through 2000*, Table 16, http://www.eia.gov/oil_gas/natural_gas/data_publications/historical_natural_gas_annual/hnga_historical.html.
- 1993 through 1996: Unpublished data comparable to data contained in the *Natural Gas Annual*, State Summaries tables.
- 1997 forward: EIA, *Natural Gas Annual*, State Summaries tables, also available at http://www.eia.gov/dnav/ng/ng_cons_sum_a_EPG0_vin_mmcfa.htm.

NGLEPZZ — Natural gas consumed as lease fuel by State (includes natural gas consumed as plant fuel in 1960 through 1990).

- 1960 through 1966: U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook*, Natural Gas chapter. State data are not available from 1960 through 1966, although U.S. totals are available. State estimates were calculated by apportioning the U.S. totals to the States on the basis of each State’s share of the U.S. total in 1967.
- 1967 through 1982: EIA, *Natural Gas Annual 1994 Volume II*, Table 14.
- 1983 forward: EIA, *Natural Gas Annual*, State Summaries tables, also available at http://www.eia.gov/dnav/ng/ng_cons_sum_a_EPG0_vcl_mmcfa.htm.

NGPLPZZ — Natural gas consumed as plant fuel by State.

- 1960 through 1982: Included with natural gas consumed as lease fuel (see NGLEPZZ).
- 1983 forward: EIA, *Natural Gas Annual*, State Summaries tables, also available at http://www.eia.gov/dnav/ng/ng_cons_sum_a_EPG0_VCF_mmcfa.htm.

NGPZPZZ — Natural gas consumed as pipeline fuel by State.

- 1960 through 1966: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Natural Gas Production and Consumption,” table titled “Number of consumers and volume of natural gas consumed by principal users in the United States,” column “Used as pipeline fuel.”
- 1967 through 1992: EIA, *Natural Gas Annual 1994 Volume II*, Table 14.

- 1993 through 1996: EIA, *Historical Natural Gas Annual 1930 Through 2000*, Table 15. This report is available only via the Internet at http://www.eia.gov/oil_gas/natural_gas/data_publications/historical_natural_gas_annual/hnga.html.
- 1997 forward: EIA, *Natural Gas Annual*, State Summaries tables, also available at http://www.eia.gov/dnav/ng/ng_cons_sum_a_EPG0_vgp_mmcfa.htm.

NGRCPZZ — Natural gas delivered to the residential sector, used as consumption, by State.

- 1960 through 1966: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Natural Gas Production and Consumption,” table titled “Number of consumers and volume of natural gas consumed by principal users in the United States,” column “Residential.”
- 1967 through 1988: EIA, *Historical Natural Gas Annual 1930 Through 2000*, Table 16, http://www.eia.gov/oil_gas/natural_gas/data_publications/historical_natural_gas_annual/hnga_historical.html.
- 1989 forward: EIA, *Natural Gas Annual*, State Summaries tables, also available at http://www.eia.gov/dnav/ng/ng_cons_sum_a_EPG0_vrs_mmcfa.htm.

NGSFPZZ ---- Supplemental gaseous fuels supplies by State.

- 1980 forward: EIA, *Natural Gas Annual*, Table 8, also available at http://www.eia.gov/dnav/ng/ng_prod_ss_a_EPG0_ovi_mmcfa.htm.

NGTCKZZ — Factor for converting natural gas consumed by all users from physical units to Btu by State.

- 1960 through 1962: EIA adopted the thermal conversion factor of 1,035 Btu per cubic foot as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956*.
- 1963 through 1979: EIA adopted the thermal conversion factors calculated annually by the American Gas Association (AGA) and published in *Gas Facts*, an AGA annual.
- 1980 through 1996: EIA, *Historical Natural Gas Annual 1930 Through 2000*, Table 16, http://www.eia.gov/oil_gas/natural_gas/data_publications/historical_natural_gas_annual/hnga.html.
- 1997 forward: EIA, *Natural Gas Annual*, Table 16, and unpublished revisions. Data from 2007 forward are also available at

http://www.eia.gov/dnav/ng/ng_cons_heat_a_EPG0_VGTH_btucf_a.htm.

NGVHPZZ — Natural gas delivered for use as vehicle fuel by State.

- 1960 through 1989: Included in natural gas consumed by the commercial sector (See NGCCPZZ).
- 1990 through 1991: EIA, *Historical Natural Gas Annual 1930 Through 2000*, Table 16, http://www.eia.gov/oil_gas/natural_gas/data_publications/historical_natural_gas_annual/hnga.html.

- 1992 through 2000: EIA, unpublished data from the Office of Coal, Nuclear, Electric, and Alternate Fuels (U.S. totals for 1992 forward and State values for 1997 forward) and from the Office of Energy Markets and End Use (State values for 1992 through 1996).
- 2001 forward: EIA, *Natural Gas Annual*, State Summaries tables, also available at http://www.eia.gov/dnav/ng/ng_cons_sum_a_EPG0_vdv_mmcf_a.htm.

Section 4. Petroleum

Petroleum Overview

The 25 petroleum products included in the State Energy Data System (SEDS) are explained in this section. For 10 of these products, the means of estimating their consumption by State is described in individual sections. The 10 petroleum products are:

- asphalt and road oil (AR)
- aviation gasoline (AV)
- distillate fuel oil (DF)
- jet fuel (JF)
- kerosene (KS)
- liquefied petroleum gases (LG)
- lubricants (LU)
- motor gasoline (MG)
- petroleum coke (PC)
- residual fuel oil (RF)

The remaining 15 products are described in the section “Other Petroleum Products” and include the following:

- crude oil, including lease condensate (CO)
- miscellaneous petroleum products (MS)
- natural gasoline (NA) (including isopentane)
- petrochemical feedstocks, naphtha less than 401° F (FN)
- petrochemical feedstocks, other oils equal to or greater than 401° F (FO)
- petrochemical feedstocks, still gas (FS)
- plant condensate (PL)
- pentanes plus (PP)
- special naphthas (SN)
- still gas (SG)

- unfractionated streams (US)
- waxes (WX)
- unfinished oils (UO)
- motor gasoline blending components (MB)
- aviation gasoline blending components (AB)

The last petroleum documentation section, “Petroleum Summaries,” describes how the 25 petroleum products are combined for each major end-use sector’s estimated consumption.

Table TN3 summarizes the petroleum products’ end-use assignments in SEDS. Shown in this table are the first four letters of the seven-letter variable names used to identify all energy sources. The first two letters identify the petroleum product and the next two letters identify the end-use sector. For example, the table shows that the aviation gasoline estimated to be consumed by the transportation sector is all aviation gasoline consumed, and that there is some estimated consumption of lubricants in the industrial and transportation sectors, while distillate fuel oil is consumed in every sector.

Asphalt and Road Oil

Physical Units

There are no State-level consumption data for asphalt and road oil available. State-level sales data are used to apportion the national consumption numbers to the States.

The asphalt and road oil sales data are in short tons, while the consumption data are in thousand barrels. Because the sales data are used only for

Table TN3. Summary of Petroleum Products in the State Energy Data System

Petroleum Products	Residential Sector Estimated Consumption (RC)		Commercial Sector Estimated Consumption (CC)		Industrial Sector Estimated Consumption (IC)		Transportation Sector Estimated Consumption (AC)		Electric Power Sector Estimated Consumption (EI)		Total Estimated Consumption (TC)
Asphalt and Road Oil (AR)					ARIC					=	ARTC
					+						+
Aviation Gasoline (AV)							AVAC			=	AVTC
							+				+
Distillate Fuel Oil (DF)	DFRC	+	DFCC	+	DFIC	+	DFAC	+	DFEI	=	DFTC
	+		+		+		+		+		+
Jet Fuel (JF)							JFAC		JFEU	=	JFTC
							+				+
Kerosene (KS)	KSRC	+	KSCC	+	KSIC					=	KSTC
	+		+		+						+
Liquefied Petroleum Gases (LG)	LGRC	+	LGCC	+	LGIC	+	LGAC			=	LGTC
					+		+				+
Lubricants (LU)					+		+			=	LUTC
					+		+				+
Motor Gasoline (MG)			MGCC		MGIC		MGAC			=	MGTC
			+		+		+				+
Residual Fuel Oil (RF)			RFCC		RFIC	+	RFAC	+	RFEI	=	RFTC
					+				+		+
Other Petroleum Products (PO)			PCCC ¹	+	POIC ²			+	PCEI ¹	=	POTC
Total Petroleum (PA)	PARC	+	PACC	+	PAIC	+	PAAC	+	PAEI	=	PATC

¹“Other petroleum products” are consumed in the industrial sector with the exception of petroleum coke consumed by the commercial and electric power sectors.

²“Other petroleum products” consumed by the industrial sector comprises crude oil, including lease condensate; unfinished oils; plant condensate; aviation gasoline and motor gasoline blending components;

natural gasoline; petrochemical feedstocks (naphtha less than 401° F, other oils equal to or greater than 401° F, and still gas); pentanes plus; special naphthas; still gas; unfractionated streams; waxes; miscellaneous petroleum products; and petroleum coke for industrial use.

apportioning the U.S. consumption data to the States, they do not need to be converted into thousand barrels.

The four data series that are used to estimate consumption of asphalt and road oil are (“ZZ” in the variable name represents the two-letter State code that differs for each State):

- ASINPZZ = asphalt sold for use in the industrial sector of each State, in short tons (includes road oil from 1981 forward);
- ASTCPUS = asphalt total consumed in the United States, in thousand barrels (includes road oil from 1983 forward);
- RDINPZZ = road oil sold for use in the industrial sector of each State, in short tons (no data from 1983 forward); and
- RDTCPUS = road oil total consumed in the United States, in thousand barrels (no data from 1983 forward).

All asphalt and road oil consumption are assigned to the industrial sector because they are used in construction activity. ASTCPUS represents total U.S. consumption of asphalt, and RDTCPUS represents total U.S. consumption of road oil. Both are the “product supplied” data series in the publication *Petroleum Supply Annual*, published by the U.S. Energy Information Administration (EIA). Beginning in 1983, asphalt product supplied includes road oil, and RDTCPUS is entered as zero in SEDS.

ASINPZZ represents all asphalt sold as paving products, as roofing products, and for all other uses. RDINPZZ represents all sales of road oil. These data are collected and published by the Asphalt Institute. Values for RDINPZZ for 1981 and 1982 are estimated as described under “Additional Notes” in this section. Beginning with 1983 data, when road oil is included in asphalt product supplied data in the source publication, RDINPZZ is entered as zero in SEDS.

To calculate State consumption estimates of asphalt, total sales of asphalt and road oil in the United States to the industrial sector are first calculated as the sum of the State data:

$$\begin{aligned} \text{ASINPUS} &= \Sigma \text{ASINPZZ} \\ \text{RDINPUS} &= \Sigma \text{RDINPZZ} \end{aligned}$$

Each State’s consumption of asphalt in the industrial sector (ASICPZZ) is calculated to be in proportion to each State’s sales:

$$\begin{aligned} \text{ASICPZZ} &= (\text{ASINPZZ} / \text{ASINPUS}) * \text{ASTCPUS} \\ \text{ASICPUS} &= \Sigma \text{ASICPZZ} \end{aligned}$$

$$\begin{aligned} \text{RDICPZZ} &= (\text{RDINPZZ} / \text{RDINPUS}) * \text{RDTCPUS} \\ \text{RDICPUS} &= \Sigma \text{RDICPZZ} \end{aligned}$$

Since all consumption of asphalt and road oil are assumed to be in the industrial sector, their total consumption in each State equals the industrial sector consumption:

$$\begin{aligned} \text{ASTCPZZ} &= \text{ASICPZZ} \\ \text{RDTCPZZ} &= \text{RDICPZZ} \end{aligned}$$

Asphalt and road oil consumption are added together:

$$\begin{aligned} \text{ARICPZZ} &= \text{ASICPZZ} + \text{RDICPZZ} \\ \text{ARICPUS} &= \Sigma \text{ARICPZZ} \\ \text{ARTCPZZ} &= \text{ASTCPZZ} + \text{RDTCPZZ} \\ \text{ARTCPUS} &= \Sigma \text{ARTCPZZ} \end{aligned}$$

British Thermal Units (Btu)

Asphalt and road oil have a heat content value of approximately 6.636 million Btu per barrel. This factor is applied to convert asphalt and road oil estimated consumption from physical units to Btu:

$$\begin{aligned} \text{ARICBZZ} &= \text{ARICPZZ} * 6.636 \\ \text{ARICBUS} &= \Sigma \text{ARICBZZ} \end{aligned}$$

Because all asphalt and road oil are assumed to be used by the industrial sector, total asphalt and road oil consumption in each State and in the United States is assumed to equal the industrial sector consumption:

$$\begin{aligned} \text{ARTCBZZ} &= \text{ARICBZZ} \\ \text{ARTCBUS} &= \text{ARICBUS} \end{aligned}$$

Additional Notes on Asphalt and Road Oil

The Federal Government stopped collecting asphalt and road oil sales data in 1980 and the source for these numbers in recent years has been reports

published by the Asphalt Institute through 2008. When companies do not respond to the voluntary survey, the Asphalt Institute does not estimate quantities to compensate for the nonresponse. This can cause large fluctuation in sales from year to year for some States.

Asphalt and road oil data for Maryland and the District of Columbia are published combined to avoid disclosure of proprietary data. Prior to being entered into SEDS, the combined data are allocated to each State based on their reported sales in 1974 (99.4 percent to Maryland and 0.6 percent to the District of Columbia) and the assumption that their relative proportions do not change significantly over time.

The Asphalt Institute did not release its 2009 survey report and no longer publishes State-level sales data in the 2010 report. To estimate State-level sales for 2009 forward, the U.S. total for each year is disaggregated to each State in proportion to the State's share of total U.S. asphalt and road oil sales in 2008, as published in the 2008 *Asphalt Usage Survey for the United States and Canada*.

The EIA report series "Sales of Asphalt," and predecessor reports, which are the source for road oil sales by State (RDINPZZ) in SEDS for 1960 through 1980, was discontinued after the 1980 report. For 1981 and 1982, State estimates of road oil sales were created by first converting the annual total U.S. road oil product supplied data into short tons (one short ton contains 5.5 barrels of road oil). Then, the U.S. total road oil product supplied, in short tons, was disaggregated to each State in proportion to the State's share of total U.S. asphalt sales as reported in the Asphalt Institute's *Report on Sales of Asphalt in the U.S.*.

Data Sources for Asphalt and Road Oil

ASINPZZ — Asphalt sold to the industrial sector by State.

- 1960 through 1977: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Sales of Asphalt," the specific tables are:
 - 1960 through 1962: Table 6.
 - 1963 through 1977: Table 5.
- 1978 through 1980: EIA, *Energy Data Reports*, "Sales of Asphalt," Table 2.
- 1981 through 1986: The Asphalt Institute, *Asphalt Usage 1987 United States and Canada*, Table B.

- 1987 and 1988: The Asphalt Institute, *Asphalt Usage 1988 United States and Canada*, Tables A and B for State data. *Asphalt Usage 1989 United States and Canada*, page 2 for revised U.S. totals. The Asphalt Institute did not publish corresponding revised State data but did advise EIA on an estimation procedure to adjust 19 State values to sum to the revised U.S. totals.
- 1989 through 1997: The Asphalt Institute, *Asphalt Usage United States and Canada*, table titled "U.S. Asphalt Usage."
- 1998 and 1999: The Asphalt Institute, *Asphalt Usage United States and Canada*, table titled "1998 vs. 1999 U.S. Asphalt Usage." 1998 data for Delaware, New Hampshire, Rhode Island, and Vermont are repeated for 1999 because nonresponse to the survey caused those States data for 1999 to be more than 75 percent lower than their 1998 values.
- 2000 through 2008: The Asphalt Institute, <http://www.asphaltinstitute.org/>, *Asphalt Usage Survey for the United States and Canada*, table titled "U.S. Asphalt Usage."
- 2009 forward: The Asphalt Institute, <http://www.asphaltinstitute.org/>, *2008 Asphalt Usage Survey for the United States and Canada*, table titled "U.S. Asphalt Usage."

ASTCPUS — Asphalt total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Petroleum Statement, Annual," Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, "Petroleum Statement, Annual," Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled "Products Supplied." The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

RDINPZZ — Road oil sold to the industrial sector by State.

- 1960 through 1977: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Sales of Asphalt." The specific tables are:
 - 1960 through 1962: Table 6.
 - 1963 through 1977: Table 5.

- 1978 through 1980: EIA, *Energy Data Reports*, “Sales of Asphalt,” Table 2.
- 1981 and 1982: EIA estimates. (See explanation in “Additional Notes” on page 32.)
- 1983 forward: Road oil is included in asphalt data. Value entered in SEDS as zero.

RDTCPUS — Road oil total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Petroleum Statement, Annual,” Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, “Petroleum Statement, Annual,” Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 2.
- 1983 forward: Road Oil is included in asphalt data. Value entered in SEDS as zero.

Aviation Gasoline

Physical Units

The three data series used to estimate consumption of aviation gasoline are:

- AVMIPZZ = aviation gasoline issued to the military in each State, in thousand barrels;
- AVNMMZZ = aviation gasoline sold to nonmilitary users in each State, in thousand gallons; and
- AVTCPUS = aviation gasoline total consumed in the United States, in thousand barrels.

The U.S. Department of Transportation, Federal Highway Administration publishes the nonmilitary aviation gasoline sales data by State (AVNMMZZ) in *Highway Statistics*.

AVMIPZZ is the issues of aviation gasoline to the military in each State and is obtained from the U.S. Department of Defense, Defense Logistics Agency.

Total U.S. consumption of aviation gasoline (AVTCPUS) is the product supplied data series in the publication *Petroleum Supply Annual*, published by the U.S. Energy Information Administration (EIA).

The State-level data series are summed to provide totals for the United States:

$$\begin{aligned} \text{AVMIPUS} &= \Sigma \text{AVMIPZZ} \\ \text{AVNMMUS} &= \Sigma \text{AVNMMZZ} \end{aligned}$$

The State sales of nonmilitary aviation gasoline data are converted from thousand gallons to thousand barrels (42 gallons = 1 barrel):

$$\text{AVNMPZZ} = \text{AVNMMZZ} / 42$$

The U.S. nonmilitary sales is the sum of the States’ sales:

$$\text{AVNMPUS} = \Sigma \text{AVNMPZZ}$$

The total sales of aviation gasoline is estimated as the sum of nonmilitary sales and military issues:

$$\begin{aligned} \text{AVTTPZZ} &= \text{AVNMPZZ} + \text{AVMIPZZ} \\ \text{AVTTPUS} &= \Sigma \text{AVTTPZZ} \end{aligned}$$

All aviation gasoline is assumed to be used by the transportation sector. An estimate of aviation gasoline consumption by the transportation sector by State (AVACPZZ) is calculated by assuming that each State consumes aviation gasoline in proportion to the amount sold to that State:

$$\begin{aligned} \text{AVACPZZ} &= (\text{AVTTPZZ} / \text{AVTTPUS}) * \text{AVTCPUS} \\ \text{AVACPUS} &= \Sigma \text{AVACPZZ} \end{aligned}$$

Total aviation gasoline consumption in each State, AVTCPZZ, equals the transportation sector consumption in each State:

$$\text{AVTCPZZ} = \text{AVACPZZ}$$

British Thermal Units (Btu)

Aviation gasoline has a heat content value of approximately 5.048 million Btu per barrel. This factor is applied to convert aviation gasoline estimated consumption from physical units to Btu:

$$\begin{aligned} \text{AVACBZZ} &= \text{AVACPZZ} * 5.048 \\ \text{AVACBUS} &= \Sigma \text{AVACBZZ} \end{aligned}$$

Because all aviation gasoline is assumed to be used for transportation, aviation gasoline total consumption in each State and in the United States equals the transportation sector consumption:

$$\begin{aligned} \text{AVTCBZZ} &= \text{AVACBZZ} \\ \text{AVTCBUS} &= \Sigma \text{AVTCBZZ} \end{aligned}$$

Data Sources for Aviation Gasoline

AVMIPZZ — Aviation fuel issued to the military in the United States by State.

- 1960 through 1974: No data are available. The 1977 data are used for each year.
- 1975 and 1976: No consistent data series are available. The 1977 data are used for both years.
- 1977 through 1988: U.S. Department of Defense, Defense Logistics Agency, Defense Fuel Supply Center, Defense Energy Information System, military retail issues based on fiscal year data. The District of Columbia issues are assumed to be zero; therefore, values reported for the District of Columbia are added to Maryland.
- 1989 and 1990: U.S. Department of Defense, Defense Logistics Agency, Defense Fuel Supply Center. State data for the fiscal year from two databases are summed: Defense Fuel Automated Management System (military wholesale issues) and Into-Plane Database (military purchases from commercial airports). Into-plane values reported for the District of Columbia are added to Virginia.
- 1991 through 2003: U.S. Department of Defense, Defense Logistics Agency, Defense Energy Supply Center. State data for the calendar year from two databases are summed: Defense Fuel Automated Management System (military wholesale issues) and Into-Plane Database (military purchases from commercial airports). Into-plane values reported for the District of Columbia are added to Virginia.

- 2004 forward: U.S. Department of Defense, Defense Logistics Agency Energy. State data for product 130, Aviation Gasoline, Grade 100LL, by calendar year were used.

AVNMMZZ — Aviation gasoline sold to nonmilitary users by State.

- 1960 through 1964: U.S. Department of Commerce, Bureau of Public Roads, *Highway Statistics*, Table G-24.
- 1965 forward: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, <http://www.fhwa.dot.gov/policyinformation/statistics.cfm>, Table G-24 in 1965, Table MF-24 (1966 through 2006), and Table 8.4.3 (2007 forward).

AVTCPUS — Aviation gasoline total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Petroleum Statement, Annual," Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, "Petroleum Statement, Annual," Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled "Products Supplied." The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

Distillate Fuel Oil

Physical Units

Since State-level and end-use consumption data for distillate fuel oil (except for that consumed by the electric power sector) are not available, sales of distillate fuel oil into or within each State, published by the U.S. Energy Information Administration (EIA) in the *Fuel Oil and Kerosene Sales Report*, are used to estimate distillate fuel oil consumption. The following variable names have been assigned to the sales series, in thousand barrels ("ZZ" in the variable names represents the two-letter State code that differs for each State):

- DFBKPZZ = distillate fuel oil sales for vessel bunkering use (i.e., the fueling of commercial or private boats, such as pleasure craft, fishing boats, tugboats, and ocean-going vessels, including vessels operated by oil companies, and fueling for other marine purposes), excluding that sold to the Armed Forces;
- DFCMPZZ = distillate fuel oil sales to commercial establishments for space heating, water heating, and cooking;
- DFIBPZZ = distillate fuel oil sales to industrial establishments for space heating and for other industrial use (i.e., for all uses to mines, smelters, plants engaged in producing manufactured products, in processing goods, and in assembling), including farm use;
- DFMIPZZ = distillate fuel oil sales to the Armed Forces, for all uses;
- DFOCPZZ = distillate fuel oil sales for oil company use, including all fuel oil, crude oil, or acid sludge used as fuel at refineries, by pipelines, or in field operations;
- DFOFPZZ = distillate fuel oil sales as diesel fuel for off-highway use in construction (i.e., earthmoving equipment, cranes, stationary generators, air compressors, etc.) and for off-highway uses other than construction (i.e., logging);
- DFONPZZ = distillate fuel oil sales as diesel fuel for on-highway use (i.e., as engine fuel for trucks, buses, and automobiles);
- DFOTPZZ = distillate fuel oil sales for all other uses not identified in other sales categories;
- DFRRPZZ = distillate fuel oil sales to the railroads for use in fueling trains, operating railroad equipment, space heating of buildings, and other operations; and
- DFRSPZZ = distillate fuel oil sales to the residential sector for space heating, water heating, and cooking, excluding farm houses.

Three additional data series are used in calculating distillate fuel oil consumption estimates:

- DKEIPZZ = distillate fuel oil (including kerosene-type jet fuel before 2001) consumed by the electric power sector, in thousand barrels;
- JKEUPZZ = kerosene-type jet fuel consumed by electric utilities, in thousand barrels; and
- DFTCPUS = distillate fuel oil total consumed in the United States, in thousand barrels.

Distillate fuel oil consumed by the electric power sector is collected by EIA on Form EIA-923, "Power Plant Operations Report," and predecessor forms. (See Note 4 at the end of this distillate fuel oil section for further information on changes in this series' data definitions.) Before 2001, the data series DKEIPZZ includes kerosene-type jet fuel consumed at electric utilities that is identified as JKEUPZZ. The kerosene-type jet fuel is subtracted from the distillate fuel oil data and accounted for in the jet fuel data described in a following section of this documentation. Data for kerosene-type jet fuel consumed by electric utilities are available for 1972 through 1982 only. Consumption in all other years is assumed to be zero. From 2001 forward, jet fuel consumed by the electric power sector is grouped under waste/other oil and is not accounted for in SEDS. DKEIPZZ is continued to be used to represent distillate fuel oil consumed by the electric power sector.

Total consumption of distillate fuel oil in the United States, DFTCPUS, is the product supplied series in the EIA publication *Petroleum Supply Annual*.

All of the State-level data series listed above are summed to provide totals for the United States.

Next, the variables are combined as closely as possible into the major end-use sectors used in SEDS. The residential sector sales and the commercial sector sales contain only DFRSPZZ and DFCMPZZ, respectively.

The sales of distillate fuel oil to the industrial sector for each State, DFINPZZ, is the sum of the distillate fuel oil sales for industrial use, including industrial space heating and farm use (DFIBPZZ), for oil company use (DFOCPZZ), for off-highway use (DFOFPZZ), and for all other uses (DFOTPZZ). Data for DFOTPZZ are available through 1994. Starting in 1995, consumption is assumed to be zero:

$$\begin{aligned} \text{DFINPZZ} &= \text{DFIBPZZ} + \text{DFOCPZZ} + \text{DFOFPZZ} + \text{DFOTPZZ} \\ \text{DFINPUS} &= \sum \text{DFINPZZ} \end{aligned}$$

The sales of distillate fuel oil to the transportation sector for each State, DFTRPZZ, is the sum of the distillate fuel oil sales for vessel bunkering, military use, railroad use, and the diesel fuel used on-highway:

$$\begin{aligned} \text{DFTRPZZ} &= \text{DFBKPZZ} + \text{DFMIPZZ} + \text{DFRRPZZ} + \text{DFONPZZ} \\ \text{DFTRPUS} &= \sum \text{DFTRPZZ} \end{aligned}$$

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Sales of distillate fuel oil to the residential, commercial, industrial, and transportation sectors are added to create a subtotal of sales to all sectors other than the electric utility sector, DFNDPZZ:

$$\begin{aligned} \text{DFNDPZZ} &= \text{DFRSPZZ} + \text{DFCMPZZ} + \text{DFINPZZ} + \text{DFTRPZZ} \\ \text{DFNDPUS} &= \Sigma \text{DFNDPZZ} \end{aligned}$$

For 2001 forward, consumption of distillate fuel oil by the electric power sector (DFEIPZZ) is the same as the input series DKEIPZZ:

$$\text{DFEIPZZ} = \text{DKEIPZZ}$$

Before 2001, DFEIPZZ is calculated by subtracting the kerosene-type jet fuel consumed by electric utilities from DKEIPZZ:

$$\text{DFEIPZZ} = \text{DKEIPZZ} - \text{JKEUPZZ}$$

For all years, the U.S. total for this data series is summed:

$$\text{DFEIPUS} = \Sigma \text{DFEIPZZ}$$

The estimated U.S. distillate fuel oil consumption by all sectors other than the electric power sector, DFNCPPUS, is calculated by subtracting the distillate fuel oil consumption by the electric power sector from the total U.S. distillate fuel oil consumption:

$$\text{DFNCPPUS} = \text{DFTCPUS} - \text{DFEIPUS}$$

This U.S. subtotal of distillate fuel oil consumption by the four end-use sectors, DFNCPPUS, is apportioned to the States by use of the end-use sectors' State-level sales data. The assumption is made that each State consumes distillate fuel oil in proportion to the amount of sales to that State:

$$\text{DFNCPZZ} = (\text{DFNDPZZ} / \text{DFNDPUS}) * \text{DFNCPPUS}$$

The end-use sectors' subtotal for each State, DFNCPZZ, is further divided into estimates for the four end-use sectors in proportion to each sector's sales. The estimated residential sector consumption in each State, DFRCPZZ, is calculated:

$$\begin{aligned} \text{DFRCPZZ} &= (\text{DFRSPZZ} / \text{DFNDPZZ}) * \text{DFNCPZZ} \\ \text{DFRCPUS} &= \Sigma \text{DFRCPZZ} \end{aligned}$$

The commercial sector's estimated consumption in each State, DFCCPZZ, is calculated:

$$\begin{aligned} \text{DFCCPZZ} &= (\text{DFCMPZZ} / \text{DFNDPZZ}) * \text{DFNCPZZ} \\ \text{DFCCPUS} &= \Sigma \text{DFCCPZZ} \end{aligned}$$

The industrial sector's estimated consumption in each State, DFICPZZ, is calculated:

$$\begin{aligned} \text{DFICPZZ} &= (\text{DFINPZZ} / \text{DFNDPZZ}) * \text{DFNCPZZ} \\ \text{DFICPUS} &= \Sigma \text{DFICPZZ} \end{aligned}$$

The transportation sector's estimated consumption in each State, DFACPZZ, is calculated:

$$\begin{aligned} \text{DFACPZZ} &= (\text{DFTRPZZ} / \text{DFNDPZZ}) * \text{DFNCPZZ} \\ \text{DFACPUS} &= \Sigma \text{DFACPZZ} \end{aligned}$$

Total State distillate fuel oil consumption is the sum of the end-use sectors' consumption subtotal and the electric power sector consumption:

$$\text{DFTCPZZ} = \text{DFNCPZZ} + \text{DFEIPZZ}$$

British Thermal Units (Btu)

Distillate fuel oil has a heat content value of approximately 5.825 million Btu per barrel. This factor is applied to convert distillate fuel oil estimated consumption for the five consuming sectors from physical units to Btu as shown in the following examples:

$$\begin{aligned} \text{DFRCBZZ} &= \text{DFRCPZZ} * 5.825 \\ \text{DFCCBZZ} &= \text{DFCCPZZ} * 5.825 \\ \text{DFTCBZZ} &= \text{DFRCBZZ} + \text{DFCCBZZ} + \text{DFICBZZ} + \text{DFACBZZ} + \text{DFEIBZZ} \end{aligned}$$

The U.S. Btu consumption estimates are calculated as the sum of all the States' data.

In the SEDS consumption tables, “Estimates of Energy Consumption by the Electric Power Sector,” the data used in the column headed “Distillate” is the variable DKEIP, which includes keorsene-type jet fuel before 2001, in physical units. The Btu variable, DKEIB, is calculated as follows (See page 43 for description of JKEUB):

$$\begin{aligned} \text{DKEIBZZ} &= \text{DFEIBZZ} && \text{for 2001 forward} \\ \text{DKEIBZZ} &= \text{DFEIBZZ} + \text{JKEUBZZ} && \text{before 2001} \\ \\ \text{DKEIBUS} &= \Sigma \text{DKEIBZZ} \end{aligned}$$

Additional Notes on Distillate Fuel Oil

1. “Deliveries” data are actually called “shipments” in the source document for 1960 and 1961; “consumption” for 1962 through 1966; “shipments” for 1967; “sales” from 1968 through 1978; “deliveries” for 1979 through 1987; and “sales” for 1988 forward.
2. State data for the variables DFONPZZ (on-highway use), DFOFPZZ (off-highway use), and DFOTPZZ (other) for 1967 are unavailable from published sources. These three variables compose the miscellaneous use category for distillate fuel oil, which is known for all years by State. State estimates of DFONPZZ and DFOFPZZ for 1967 were developed by dividing the 1966 values for DFONPZZ and DFOFPZZ by the 1966 total miscellaneous use for each State and applying these percentages to the 1967 total miscellaneous use for each State. The 1967 State estimates for DFOTPZZ are the remainder of the 1967 miscellaneous category after DFONPZZ and DFOFPZZ have been subtracted.
3. In 1979, EIA implemented a new survey form, EIA-172, to obtain deliveries of fuel oil and kerosene data and updated the list of respondents. (A detailed explanation is published in the *Energy Data Report*, “Deliveries of Fuel Oil and Kerosene in 1979.”) In this survey form, certain end-use categories were redefined—in many cases to collect more disaggregated data. The reclassifications resulted in some end-use categories that were no longer comparable with those in previous surveys. Where discontinuities occurred, estimates for the pre-1979 years have been made in the State Energy Data System (SEDS) to conform with the 1979 fuel oil deliveries classifications. The pre-1979 deliveries estimates are not published in this report, but

are used in SEDS to disaggregate the known U.S. total product supplied (consumption) into State and major end-use sector consumption estimates.

For distillate fuel oil deliveries in 1979, the end-use categories called “residential,” “commercial,” “industrial,” and “farm” are available. The pre-1979 deliveries categories are called “heating” and “industrial” (which included farm use). While the pre-1979 categories individually are not continuous with the 1979 categories, their subtotals are related. That is, a general comparison can be made between the sum of residential, commercial, industrial, and farm deliveries in 1979 and the sum of heating and industrial deliveries in the pre-1979 years. Therefore, the following method was applied to present a comparable series for distillate fuel oil delivered to the residential, commercial, and industrial sectors:

- For each of the pre-1979 years, a subtotal was created for each State by adding each State’s heating and industrial deliveries categories. A comparable 1979 subtotal was created by adding each State’s residential, commercial, industrial, and farm deliveries categories.
- Residential, commercial, and industrial (including farm) shares of the subtotal in 1979 were calculated for each State.
- These 1979 end-use shares were then applied to each pre-1979 subtotal of distillate fuel oil deliveries in each State to create State estimates of end-use deliveries for 1960 through 1978.

The 1980 through 1982 distillate fuel oil deliveries data are based on the same survey as that used for 1979; therefore, the 1980 through 1982 data are directly comparable to 1979 data.

In 1984, EIA again updated the list of respondents for this survey, and the Form EIA-172 became the Form EIA-821, “Annual Fuel Oil and Kerosene Sales Report.” EIA did not conduct a fuel oil and kerosene deliveries survey for 1983. The 1983 estimates in SEDS are based on 1984 data obtained from the Form EIA-821. Statistical procedures and methodologies used for the Form EIA-821 differ from those used in previous years. Therefore, the 1983 and forward sales data may not be directly comparable to the pre-1983 data. (In the source document, the deliveries data for 1983 forward are reported in

thousand gallons. These data are first converted to thousand barrels before being entered into SEDS.)

Some of the No. 2 diesel fuel reported as sold to the commercial and industrial sectors, DFCMPZZ and DFINPZZ, on the EIA forms may also be included in the on-highway data, DFONPZZ, obtained from the Federal Highway Administration. Included in the commercial sector is some diesel fuel consumed by government vehicles and school buses, and included in the industrial sector is some diesel fuel consumed by fleets of trucks. Because the specific quantities involved are unknown, SEDS reflects the diesel fuel consumption as reported in the EIA *Petroleum Marketing Monthly* and no attempt has been made to adjust the end-use reporting.

4. The data on fuel oil consumed by the electric power sector for all years and States are actual fuel oil consumption numbers collected from electric power plants on Form EIA-923, "Power Plant Operations Report," and predecessor forms. Due to changes in fuel oil reporting classifications on the predecessor forms over the years, it is not possible to develop a thoroughly consistent series for all years. However, over time, data more accurately disaggregating fuel oil into distillate fuel oil and residual fuel oil have become available. For 1960 through 1969, only data on total fuel oil consumed at electric utilities by State are available. For 1970 through 1979, fuel oil consumed by plant type (internal combustion and gas turbine plants combined and steam plants) by State are available. For 1980 through 2000, data on consumption of light fuel oil at all plant types combined and consumption of heavy fuel oil at all plant types combined are available by State. For 2001 forward, data on consumption of distillate fuel oil and residual fuel oil are available. In SEDS, the following assumptions have been made:
 - 1960 through 1969 — State estimates of fuel oil consumption by plant type have been created for each year by applying the shares of steam plants (primarily residual fuel oil) and internal combustion and gas turbine plants (primarily distillate fuel oil plus small amounts of jet kerosene) by State in 1970 to each year's total fuel oil consumption at electric utilities for 1960 through 1969.
 - 1970 through 1979 — fuel oil consumed by steam plants is assumed to equal residual fuel oil consumption, and fuel oil

consumed by internal combustion and gas turbine plants is assumed to equal distillate fuel oil plus jet kerosene consumption.

- 1980 through 2000 — total heavy oil consumption at all plant types is assumed to equal residual fuel oil consumption, and total light oil consumption at all plant types is assumed to equal distillate fuel oil plus jet kerosene consumption.

The data series thus derived for SEDS for residual fuel oil and distillate fuel oil consumption by the electric power sector is considered to be actual consumption by the electric power for each State and each year.

Data Sources for Distillate Fuel Oil

DFBKPZZ — Distillate fuel oil sales for vessel bunkering use by State, excluding that sold to the Armed Forces.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Shipments of Fuel Oil and Kerosene." The specific tables are:
 - 1960 and 1961: Table 17.
 - 1962 and 1963: Table 16.
 - 1964 and 1965: Table 15.
 - 1966 through 1975: Table 11.
- 1976 through 1978: EIA, *Energy Data Reports*, "Sales of Fuel Oil and Kerosene," Table 11.
- 1979 and 1980: EIA, *Energy Data Reports*, "Deliveries of Fuel Oil and Kerosene," Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 4.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A12.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VVB_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VVB_Mgal_a.htm.

DFCMPZZ — Distillate fuel oil sales to the commercial sector for space heating, water heating, and cooking.

- 1960 through 1978: EIA estimates based on statistics of commercial sector deliveries of distillate fuel oil from the EIA, *Energy Data Report*, “Deliveries of Fuel Oil and Kerosene in 1979,” Table 1. State ratios based on 1979 commercial sector deliveries were applied to each State’s sum of heating plus industrial (including farm use) deliveries categories from the fuel oil deliveries reports for each year 1960 through 1978. (See explanation in Note 3, on page 37.)
- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 4.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A12.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VCS_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VCS_Mgal_a.htm.

DFIBPZZ — Distillate fuel oil sales to industrial establishments for space heating and for other industrial use, including farm use by State.

- 1960 through 1978: EIA estimates based on statistics of industrial sector deliveries of distillate fuel oil from the EIA, *Energy Data Report*, “Deliveries of Fuel Oil and Kerosene in 1979,” Table 1. State ratios based on 1979 industrial sector deliveries were applied to each State’s sum of heating plus industrial (including farm use) deliveries categories from the fuel oil deliveries reports for each year 1960 through 1978. (See explanation in Note 3, on page 37.)
- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 4.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A12.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_vin_Mg

[al_a.htm](http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VFM_Mgal_a.htm) and http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VFM_Mgal_a.htm.

- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VFM_Mgal_a.htm and http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VFM_Mgal_a.htm.

DFMIPZZ — Distillate fuel oil sales to the Armed Forces for all uses by State.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Shipments of Fuel Oil and Kerosene.” The specific tables are:
 - 1960 and 1961: Table 18.
 - 1962 and 1963: Table 17.
 - 1964 and 1965: Table 16.
 - 1966 through 1975: Table 12.
- 1976 through 1978: EIA, *Energy Data Reports*, “Sales of Fuel Oil and Kerosene,” Table 12.
- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 4.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A12.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VMI_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VMI_Mgal_a.htm.

DFOCPZZ — Distillate fuel oil sales for use by oil companies by State.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Shipments of Fuel Oil and Kerosene.” The specific tables are:
 - 1960 and 1961: Table 14.
 - 1962 and 1963: Table 13.
 - 1964 and 1965: Table 12.
 - 1966 through 1975: Table 9.

- 1976 through 1978: EIA, *Energy Data Reports*, “Sales of Fuel Oil and Kerosene,” Table 9.
- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 4.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A12.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VOC_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VOC_Mgal_a.htm.

DFOFPZZ — Distillate fuel oil sales as diesel fuel for off-highway use by State.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Shipments of Fuel Oil and Kerosene.” The specific tables are:
 - 1960 through 1962: Table 19.
 - 1963 and 1964: Table 18.
 - 1965 through 1967: Table 17.
 - 1968 through 1975: Table 14.
- 1976 through 1978: EIA, *Energy Data Reports*, “Sales of Fuel Oil and Kerosene,” Table 14.
- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 4.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A12.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD2D_VHF_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD2D_VHF_Mgal_a.htm.

DFONPZZ — Distillate fuel oil sales as diesel fuel for on-highway use by State.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Shipments of Fuel Oil and Kerosene.” The specific tables are:
 - 1960 through 1962: Table 19.
 - 1963 and 1964: Table 18.
 - 1965 through 1967: Table 17.
 - 1968 through 1975: Table 14.
- 1976 through 1978: EIA, *Energy Data Reports*, “Sales of Fuel Oil and Kerosene,” Table 14.
- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 4.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A12.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD2D_VHN_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD2D_VHN_Mgal_a.htm.

DFOTPZZ — Distillate fuel oil sales for all other uses not identified in other sales categories.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Shipments of Fuel Oil and Kerosene.” The specific tables are:
 - 1960 through 1962: Table 19.
 - 1963 and 1964: Table 18.
 - 1965 through 1967: Table 17.
 - 1968 through 1975: Table 14.
- 1976 through 1978: EIA, *Energy Data Reports*, “Sales of Fuel Oil and Kerosene,” Table 14.
- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 4.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A12.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VOE_Mgal_a.htm.
- 1988 through 1994: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VOE_Mgal_a.htm.
- 1995 forward: Series discontinued; no data available. Values are assumed to be zero.

DFRRPZZ — Distillate fuel oil sales for use by railroads by State.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Shipments of Fuel Oil and Kerosene.” The specific tables are:
 - 1960 and 1961: Table 16.
 - 1962 and 1963: Table 15.
 - 1964 and 1965: Table 14.
 - 1966 through 1975: Table 10.
- 1976 through 1978: EIA, *Energy Data Reports*, “Sales of Fuel Oil and Kerosene,” Table 10.
- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 4.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A12.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VRR_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VRR_Mgal_a.htm.

DFRSPZZ — Distillate fuel oil sales to the residential sector for space heating, water heating, and cooking.

- 1960 through 1978: EIA estimates based on statistics of residential sector deliveries of distillate fuel oil from the EIA, *Energy Data Report*,

“Deliveries of Fuel Oil and Kerosene in 1979,” Table 1. State ratios based on 1979 residential sector deliveries were applied to each State’s sum of heating plus industrial (including farm use) deliveries categories from the fuel oil deliveries reports for each year 1960 through 1978. (See explanation in Note 3, on page 37.)

- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 4.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A12.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VRS_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821dst_a_EPD0_VRS_Mgal_a.htm.

DFTCPUS — Distillate fuel oil total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Petroleum Statement Annual,” Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, “Petroleum Statement, Annual,” Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

DKEIPZZ — Distillate fuel oil consumed by the electric power sector, including kerosene-type jet fuel before 2001.

- EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms. The following assumptions have been made:
 - 1960 through 1969: Only total fuel oil consumed at electric utilities by State is available. State estimates of distillate fuel oil consumption were created for each year by applying the shares of internal combustion and gas turbine plants (primarily distillate fuel oil plus small amounts of jet fuel) by State from 1970 to each

year's total fuel oil consumption at electric utilities for 1960 through 1969.

- 1970 through 1979: Fuel oil consumed by plant type by State is available. Fuel oil consumed by internal combustion and gas turbine plants combined is assumed to equal distillate and jet fuel consumption.
- 1980 through 2000: Consumption of light fuel oil at all plant types by State is available. This is assumed to equal distillate and jet kerosene consumption.
- 2001 forward: Consumption of distillate fuel oil is available.

JKEUPZZ — Kerosene-type jet fuel consumed by the electric utility sector. (See data sources for JKEUPZZ under “Jet Fuel” on page 44.)

Jet Fuel

Jet fuel is used primarily for transportation, although small amounts of kerosene-type jet fuel are also used in the electric power sector. There are two types of jet fuel with different heat contents, kerosene-type jet fuel (JK) and naphtha-type jet fuel (JN), which are added in the State Energy Data System (SEDS) to give total jet fuel (JF). Beginning in 2005, naphtha-type jet fuel is included in "Miscellaneous Petroleum Products" in the data source, and is assigned a zero value in SEDS.

Kerosene-Type Jet Fuel

Physical Units

Data series used to calculate kerosene-type jet fuel consumption estimates are (“ZZ” in the variable name represents the two-letter State code that differs for each State):

- JKTCPUS = kerosene-type jet fuel total consumed, in thousand barrels;
- JKEUPZZ = the electric utility sector consumption of kerosene-type jet fuel in each State, in thousand barrels; and
- JKTTPZZ = kerosene-type jet fuel total sold, in thousand gallons.

Total U.S. consumption of kerosene-type jet fuel, JKTCPUS, is the product supplied data series in the publication *Petroleum Supply Annual*, published by the U.S. Energy Information Administration (EIA).

Kerosene-type jet fuel consumed by electric utilities, JKEUPZZ, is published by EIA in the *Cost and Quality of Fuels for Electric Utility Plants*. These data are available for 1972 through 1982 only. Consumption from 1983 forward is assumed to be zero in SEDS. Beginning in 2001, jet fuel used for power generation is included in waste/other oil in the source data file. Data for waste/other oil are not processed in SEDS because waste oil is not primary energy. Consumption of the petroleum products that produced the waste oil has been accounted for elsewhere.

Kerosene-type jet fuel total sold, JKTTPZZ, was collected by the Ethyl Corporation, Petroleum Chemicals Division, for 1960 through 1983, and is collected by the EIA for 1984 forward. The Ethyl Corporation data are sales to commercial users and are used to represent total sales based on the assumption that there is little military use of kerosene-type jet fuel during 1960 through 1983. (See Note 1 in the “Additional Notes” section for the source reference for this assumption.) The EIA data for 1984 forward include commercial and military sales. Data for 1984 through 1993 are taken from the EIA *Petroleum Marketing Annual (PMA)*. Data for 1994 forward are taken from unpublished data in thousand gallons and are available in thousand gallons per day in the EIA *PMA* (through 2009) and on the EIA website. Prior to 1994, withheld data are estimated by using averages of published months to fill in withheld months; subtracting published States from published PAD District totals; and assigning values based on previous years’ quantities. Beginning in 1994, withheld data are interpolated using growth rates for recent available years. They include Arizona (2009), Delaware (1995, 1997, and 1998), Hawaii (2002-2004 and 2008-2010), Iowa (2010), Nevada (2010), New Hampshire (2009), Oregon (2002-2004 and 2008), Tennessee (2010), and Vermont (2009). Kerosene-type jet fuel sales in the District of Columbia are summed to be zero (1994-2010).

U.S. totals for the two State data series are calculated as the sum of the State data.

Most kerosene-type jet fuel is used by the transportation sector. The transportation sector consumption for the United States (JKACPUS) is

estimated as the difference between the total kerosene-type jet fuel consumed and the electric utility consumption:

$$JKACPUS = JKTCPUS - JKEUPUS$$

It is assumed that kerosene-type jet fuel consumption in each State is in proportion to the amount sold in each State:

$$JKACPZZ = (JKTTPZZ / JKTTPUS) * JKACPUS$$

Total kerosene-type jet fuel by State is estimated as:

$$JKTCPZZ = JKACPZZ + JKEUPZZ$$

British Thermal Units (Btu)

Kerosene-type jet fuel has a heat content value of approximately 5.670 million Btu per barrel. This factor is applied to convert kerosene-type jet fuel from physical units to Btu:

$$JKACBZZ = JKACPZZ * 5.670$$

$$JKACBUS = \Sigma JKACBZZ$$

$$JKEUBZZ = JKEUPZZ * 5.670$$

$$JKEUBUS = \Sigma JKEUBZZ$$

$$JKTCBZZ = JKTCPZZ * 5.670$$

$$JKTCBUS = \Sigma JKTCBZZ$$

Additional Notes on Kerosene-Type Jet Fuel

1. An assumption is made that kerosene-type jet fuel use by the military in 1960 through 1983 is negligible. This assumption is based on product definitions from the American Petroleum Institute's *Standard Definitions for Petroleum Statistics*, Technical Report No. 1, Third Edition (1981), page 13, which states that kerosene-type jet fuel is used primarily by commercial aircraft engines.
2. Ethyl Corporation jet fuel sales to commercial users by State include some sales data that were improperly allocated between the States of Illinois and Indiana for 1960 through 1973. To adjust for this error, the average relative proportions of Illinois and Indiana sales from 1974 through 1978 were applied to the sum of the Illinois and Indiana sales in 1960 through 1973. From 1974 through 1983, sales data were correctly allocated.
3. Jet fuel sales in Illinois decreased sharply from 1984 forward, while sales in Indiana increased by about the same amount. It is possible that jet fuel for use at Chicago, Illinois, airports may have been purchased in Indiana. The same anomaly may have happened between New York and New Jersey beginning in 1981, when jet fuel for consumption at New York City airports may have been purchased in New Jersey. This is an inherent problem when using sales data as an indication of consumption, and no attempt has been made to adjust the numbers.

Table TN4. Estimate of U.S. Consumption of Kerosene and Jet Fuel for 1960 through 1963 (Thousand barrels)

Year	(1) Kerosene Demand, Including Commercial Jet Fuel	(2) Jet Fuel Demand, Military Use Only	(3) Sales of Kerosene for Commercial Jet Fuel Use	(4) Estimated Kerosene Consumption (1) - (3)	(5) Estimated Total Jet Fuel Consumption (2) + (3)
1960	132,499	102,803	33,159	99,340	135,962
1961	144,435	104,436	47,187	97,248	151,623
1962	164,167	112,401	66,134	98,033	178,535
1963	172,212	115,237	75,236	96,976	190,473

4. Prior to 1964, kerosene-type jet fuel was included in the total kerosene product supplied data in the source, the U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Petroleum Statement, Annual," Table 2, "Salient Statistics of the Major Refined Petroleum Products in the United States." Table TN4 summarizes the derivation of kerosene and jet fuel consumption estimates (columns 4 and 5) from data published in the source (columns 1, 2, and 3) for 1960 through 1963. For 1964 and years following, kerosene and kerosene-type jet fuel are reported separately in the source documents.
5. Kerosene-type jet fuel consumed by electric utilities, JKEUPZZ, is published in the EIA *Cost and Quality of Fuels for Electric Utility Plants*. These data are available for 1972 through 1982 only. Consumption in all other years is assumed to be zero. State-level data for 1972 through 1974 are not available. The percentage of each State's consumption of the total U.S. consumption in 1975 was used to apportion the 1972 through 1974 national data to the States.

Data Sources for Kerosene-Type Jet Fuel

JKEUPZZ — Kerosene-type jet fuel consumed by electric utilities by State.

- 1960 through 1971: No data available. Values are assumed to be zero.
- 1972 through 1974: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Sales of Fuel Oil and Kerosene," Table 15 footnote for U.S. value. These data were apportioned to the States by using the 1975 State proportions of the 1975 U.S. total from the source below.
- 1975 through 1979: Office of Electric Power Regulation, Federal Energy Regulatory Commission, *Annual Summary of Cost and Quality of Electric Utility Plant Fuels*, "Fuel Oil Deliveries for Combustion Turbine and Internal Combustion Units."
- 1980 through 1982: EIA, *Cost and Quality of Fuel for Electric Utility Plants*, Table 30.
- 1983 forward: Data not available. Values are assumed to be zero in SEDS.

JKTTPZZ — Kerosene-type jet fuel total sold by State.

- 1960 through 1983: Ethyl Corporation, Petroleum Chemicals Division, *Yearly Report of Gasoline Sales by States*, "Aviation Turbine Fuel Sales."
- 1984 and 1985: EIA, *Petroleum Marketing Annual 1985*, Volume 2.
 - 1984: Table A6.
 - 1985: Table 34.
- 1986 through 1988: EIA, *Petroleum Marketing Annual*, Table 46.
- 1989 through 1993: EIA, *Petroleum Marketing Annual*, Table 48.
- 1994 forward: Unpublished data in thousand gallons from Form EIA-782C, "Monthly Report of Prime Supplier Sales of Petroleum Products Sold for Local Consumption." Data published in thousand gallons per day in EIA, *Petroleum Marketing Annual*, http://www.eia.gov/oil_gas/petroleum/data_publications/petroleum_marketing_annual/pma_historical.html and on the Prime Supplier Sales Volumes website at http://www.eia.gov/dnav/pet/pet_cons_prim_a_EPJK_P00_Mgalpd_a.htm.
 - 1994 through 2006: Table 49.
 - 2007 through 2009: Table 46.
 - 2010: Web table only, at http://www.eia.gov/dnav/pet/pet_cons_prim_a_EPJK_P00_Mgalpd_a.htm.

JKTCPUS — Kerosene-type jet fuel total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Petroleum Statement, Annual," Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, "Petroleum Statement, Annual," Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled "Products Supplied." The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

Naphtha-Type Jet Fuel

Physical Units

Two data series are used to estimate naphtha-type jet fuel consumption:

JNTCPUS = naphtha-type jet fuel total consumed, in thousand barrels;
and
JNMIPZZ = naphtha-type jet fuel issued to the military in each State,
in thousand barrels.

Total U.S. consumption of naphtha-type jet fuel, JNTCPUS, is the product supplied data series in the publication *Petroleum Supply Annual*, published by the EIA. Beginning in 2005, it is included in "Miscellaneous Petroleum Products," and is assigned a zero value in SEDS.

It is assumed that all naphtha-type jet fuel is used in military aircraft engines. (See the Additional Notes at the end of this section for the source reference for this assumption.) Data on naphtha-type jet fuel issued to the military in each State, JNMIPZZ, are from the U.S. Department of Defense, Defense Logistics Agency, Defense Fuel Supply Center.

The total U.S. military issues is the sum of the State data:

JNMIPUS = Σ JNMIPZZ

An estimate of naphtha-type jet fuel consumption by State, JNTCPZZ, is calculated by assuming that each State consumes naphtha-type jet fuel in proportion to the amount issued to the military in that State:

JNTCPZZ = $(\text{JNMIPZZ} / \text{JNMIPUS}) * \text{JNTCPUS}$

All naphtha-type jet fuel is assumed to be used for transportation purposes so the transportation consumption equals the estimated total consumption for each State and for the United States:

JNACPZZ = JNTCPZZ
JNACPUS = JNTCPUS

British Thermal Units (Btu)

Naphtha-type jet fuel has a heat content value of approximately 5.355 million Btu per barrel. This factor is applied to convert naphtha-type jet fuel from physical units to Btu:

JNTCBZZ = JNTCPZZ * 5.355
JNTCBUS = Σ JNTCBZZ
JNACBZZ = JNTCBZZ
JNACBUS = JNTCBUS

Additional Notes on Naphtha-Type Jet Fuel

1. An assumption is made that the naphtha-type jet fuel is for military use only. This assumption is based on product definitions from the American Petroleum Institute's *Standard Definitions for Petroleum Statistics*, Technical Report No. 1, Third Edition (1981), page 13, which states that naphtha-type jet fuel is used primarily by military aircraft engines.
2. Data on naphtha-type jet fuel issued to the military for each State (JNMIPZZ) are obtained from the U.S. Department of Defense, Defense Logistics Agency, Defense Fuel Supply Center. There are no data available for 1960 through 1974, and the data available for 1975 and 1976 are not consistent; therefore, the 1977 values are used for 1960 through 1976 in SEDS. The data are reported by fiscal year for 1977 through 1988 and are taken from the Defense Energy Information System. For 1989 and 1990, fiscal-year data from two databases, Defense Fuel Automated Management System and the Into-Plane Database, are summed. For 1991 and 1992, data from the same two databases, reported by calendar year, are used.
3. Since total naphtha-type jet fuel product supplied is assumed to be zero beginning in 2005, naphtha-type jet fuel issued to the military is also assumed to be zero for 2005 forward.

Data Sources for Naphtha-type Jet Fuel

JNMIPZZ — Naphtha-type jet fuel issued to the military in the United States.

- 1960 through 1974: No data are available. The 1977 data are used for each year.
- 1975 and 1976: No consistent data series are available. The 1977 data are used for both years.
- 1977 through 1987: The U.S. Department of Defense, Defense Logistics Agency, Defense Fuel Supply Center, Defense Energy Information System, military retail issues based on fiscal year data. The District of Columbia issues are assumed to be zero; therefore, values reported for the District of Columbia are added to Maryland.
- 1988: U.S. Department of Defense, Defense Logistics Agency, Defense Fuel Supply Center, average of 1987 data (see source above) and 1989 data (see source below).
- 1989 and 1990: U.S. Department of Defense, Defense Logistics Agency, Defense Fuel Supply Center, Defense Fuel Automated Management System, military wholesale issues based on fiscal year data.
- 1991 through 2004: U.S. Department of Defense, Defense Logistics Agency, Defense Energy Supply Center. State data for the calendar year from two databases are summed: Defense Fuel Automated Management System (military wholesale issues) and Into-Plane Database (military purchases from commercial airports). Into-plane values reported for the District of Columbia are added to Virginia.
- 2005 forward: Value entered in SEDS as zero.

JNTCPUS — Naphtha-type jet fuel total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Petroleum Statement, Annual," Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, "Petroleum Statement, Annual," Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled "Products Supplied." The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Data not reported separately. Volumes are included in "Miscellaneous Petroleum Products" in the *Petroleum Supply Annual*, Table 1. Value entered in SEDS as zero.

Jet Fuel Totals

Physical Unit

The following calculations are used to provide total jet fuel consumption estimates by end use in physical units:

$$\begin{aligned} \text{JFACPZZ} &= \text{JKACPZZ} + \text{JNACPZZ} \\ \text{JFACPUS} &= \Sigma \text{JFACPZZ} \\ \text{JFEUPZZ} &= \text{JKEUPZZ} \\ \text{JFEUPUS} &= \text{JKEUPUS} \\ \text{JFTCPZZ} &= \text{JFACPZZ} + \text{JFEUPZZ} \\ \text{JFTCPUS} &= \Sigma \text{JFTCPZZ} \end{aligned}$$

British Thermal Units (Btu)

The following calculations are used to provide total jet fuel consumption estimates by end use in Btu:

$$\begin{aligned} \text{JFACBZZ} &= \text{JKACBZZ} + \text{JNACBZZ} \\ \text{JFACBUS} &= \Sigma \text{JFACBZZ} \\ \text{JFEUBZZ} &= \text{JKEUBZZ} \\ \text{JFEUBUS} &= \text{JKEUBUS} \\ \text{JFTCBZZ} &= \text{JFACBZZ} + \text{JFEUBZZ} \\ \text{JFTCBUS} &= \Sigma \text{JFTCBZZ} \end{aligned}$$

Kerosene

Physical Units

Because State-level and end-use consumption data for kerosene are not available, four data series published by U.S. Energy Information Administration (EIA) representing sales of kerosene into or within each State are used to estimate kerosene consumption. The fifth data series, the U.S. total consumption, is the product supplied series from the EIA *Petroleum Supply Annual*. The sales series are used to apportion the known U.S. total consumption into State-level estimates of end-use consumption. The following variable names have been assigned to the five data series ("ZZ" in

the variable names represents the two-letter State code that differs for each State):

- KSCMPZZ = kerosene sold to the commercial sector for heating, in thousand barrels;
- KSIHPZZ = kerosene sold to the industrial sector for heating, in thousand barrels;
- KSOTPZZ = kerosene sold for all other uses, including farm use, in thousand barrels;
- KSRSPZZ = kerosene sold to the residential sector for heating, in thousand barrels; and
- KSTCPUS = kerosene total consumed in the United States, in thousand barrels.

U.S. sales totals for each of the four State-level series are created by summing the State values.

The variables are combined as closely as possible into the major end-use sectors used in SEDS. The residential and commercial sectors contain only KSRSPZZ and KSCMPZZ, respectively.

The sales of kerosene to the industrial sector, KSINPZZ, for each State is the sum of kerosene sold for industrial space heating (KSIHPZZ) and kerosene sold for all other uses (KSOTPZZ), including farm use. Sales of kerosene to the industrial sector are calculated:

$$\begin{aligned} \text{KSINPZZ} &= \text{KSOTPZZ} + \text{KSIHPZZ} \\ \text{KSINPUS} &= \sum \text{KSINPZZ} \end{aligned}$$

Total sales of kerosene in each State is the sum of these three sectors' sales:

$$\begin{aligned} \text{KSTTPZZ} &= \text{KSRSPZZ} + \text{KSCMPZZ} + \text{KSINPZZ} \\ \text{KSTTPUS} &= \sum \text{KSTTPZZ} \end{aligned}$$

An estimate of each State's total consumption of kerosene is made by disaggregating the U.S. total consumption to the States in proportion to each State's sales share of the U.S. total sales:

$$\text{KSTCPZZ} = (\text{KSTTPZZ} / \text{KSTTPUS}) * \text{KSTCPUS}$$

Each State's residential sector sales percentage of total sales is applied to the State's estimated total consumption to create estimated residential sector consumption for the State, KSRCPZZ:

$$\text{KSRCPZZ} = (\text{KSRSPZZ} / \text{KSTTPZZ}) * \text{KSTCPZZ}$$

The commercial sector's estimated consumption in each State, KSCCPZZ, is calculated:

$$\text{KSCCPZZ} = (\text{KSCMPZZ} / \text{KSTTPZZ}) * \text{KSTCPZZ}$$

The industrial sector's estimated consumption in each State, KSICPZZ, is calculated:

$$\text{KSICPZZ} = (\text{KSINPZZ} / \text{KSTTPZZ}) * \text{KSTCPZZ}$$

U.S. totals for the three sectors' consumption estimates are the sums of the States' estimated consumption.

Data on kerosene consumed by the electric power sector are not available before 2003. Beginning in 2003, kerosene used for power generation is included in waste/other oil in the source data file. Data for waste/other oil are not processed in SEDS because waste oil is not primary energy. Consumption of the petroleum products that produced the waste oil has been accounted for elsewhere.

British Thermal Units (Btu)

Kerosene has a heat content value of approximately 5.670 million Btu per barrel. This factor is applied to convert kerosene estimated consumption from physical units to Btu:

$$\begin{aligned} \text{KSRCBZZ} &= \text{KSRCPZZ} * 5.670 \\ \text{KSCCBZZ} &= \text{KSCCPZZ} * 5.670 \\ \text{KSICBZZ} &= \text{KSICPZZ} * 5.670 \end{aligned}$$

Total estimated consumption of kerosene in Btu is the sum of the end-use consumption estimates:

$$\text{KSTCBZZ} = \text{KSRCBZZ} + \text{KSCCBZZ} + \text{KSICBZZ}$$

The U.S. Btu consumption estimates for the three consuming sectors and the U.S. total are calculated as the sum of the State-level data.

Additional Notes on Kerosene

1. See Note 4 at the end of the “Kerosene-Type Jet Fuel” section on page 44 for comments concerning the inclusion of kerosene-type jet fuel with the kerosene total product supplied prior to 1964 in the source documents.
2. “Sales” data are actually called “shipments” in the source documents for 1960 and 1961; “consumption” for 1962 through 1966; “shipments” for 1967; “sales” from 1968 through 1978; “deliveries” for 1979 through 1983; and “sales” for 1984 forward.
3. In 1979, the U.S. Energy Information Administration (EIA) implemented a new survey form, EIA-172, to obtain deliveries of fuel oil and kerosene data and updated the list of respondents. (A detailed explanation is published in the *Energy Data Report* “Deliveries of Fuel Oil and Kerosene in 1979.”) In this survey form, certain end-use categories were redefined—in many cases, to collect more disaggregated data. The reclassifications resulted in some end-use categories that were no longer comparable with those in previous surveys. Where discontinuities occurred, estimates for the pre-1979 years have been made in SEDS to conform with the 1979 kerosene deliveries classifications. The pre-1979 deliveries estimates are not published in this report but are used in SEDS to disaggregate the known U.S. total product supplied (consumption) into State and major end-use sector consumption estimates.

For kerosene deliveries in 1979, the end-use categories called “residential,” “commercial,” and “industrial” are available. The pre-1979 deliveries category called “heating” is related to the sum of “residential,” “commercial,” and “industrial” in 1979. Therefore, the following method was applied to present a comparable series for kerosene delivered to the residential, commercial, and industrial sectors:

- A 1979 subtotal for heating was created by summing each State’s residential, commercial, and industrial deliveries categories, thereby creating a comparable deliveries subtotal for all years.

- Residential, commercial, and industrial shares of the heating subtotal in 1979 were calculated for each State.
- These 1979 end-use shares were then applied to each pre-1979 heating subtotal in each State to create State estimates of end-use deliveries for 1960 through 1978.

The 1980 through 1982 kerosene deliveries data are based on the same survey as that used for 1979; therefore, the 1980 through 1982 data are directly comparable to 1979 data.

4. In 1984, EIA again updated the list of respondents for this survey, and the Form EIA-172 became the Form EIA-821, “Annual Fuel Oil and Kerosene Sales Report.” EIA did not conduct a fuel oil and kerosene sales survey for 1983. The 1983 estimates in SEDS are based on 1984 data obtained from the Form EIA-821. Statistical procedures and methodologies used for the Form EIA-821 differ from those used in previous years and are described in the July 1985 issue of the EIA, *Petroleum Marketing Monthly*. Therefore, the 1983 and forward sales data may not be directly comparable to the pre-1983 data. (In the source document, the sales data for 1983 forward are reported in thousand gallons. These data were first converted to thousand barrels before being entered into SEDS.)
5. In 1975 through 1977, the industrial sector consumption of kerosene includes small quantities of kerosene-type jet fuel that were produced as jet fuel and sold as kerosene.

Data Sources for Kerosene

KSCMPZZ — Kerosene sold to the commercial sector for heating.

- 1960 through 1978: EIA estimates based on statistics of commercial sector deliveries of kerosene from the EIA, *Energy Data Report*, “Deliveries of Fuel Oil and Kerosene, in 1979,” Table 3. State ratios based on 1979 commercial sector deliveries were applied to each State’s heating deliveries category from the fuel oil deliveries reports for each year 1960 through 1978. (See explanation in Note 3, on page 48.)
- 1979 and 1980: EIA, *Energy Data Report*, “Deliveries of Fuel Oil and Kerosene,” Table 3.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 6.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983 through 1987: EIA, *Petroleum Marketing Monthly*. The specific tables are:
 - 1983: July 1985 issue, Table A14.
 - 1984: July 1986 issue, Table A4, subsequently revised in the EIA, *Petroleum Navigator*, http://www.eia.gov/dnav/pet/pet_cons_821ker_a_EPPK_VCS_Mgal_a.htm.
 - 1985 and 1986: July 1987 issue, Table A6.
 - 1987: June 1988 issue, Table A6.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, http://www.eia.gov/dnav/pet/pet_cons_821ker_a_EPPK_VCS_Mgal_a.htm, select Excel file labeled "Download Series History."

KSIHPZZ — Kerosene sold to the industrial sector for heating.

- 1960 through 1978: EIA estimates based on statistics of industrial sector deliveries of kerosene from the EIA, *Energy Data Report*, "Deliveries of Fuel Oil and Kerosene in 1979," Table 3. State ratios based on 1979 industrial sector deliveries were applied to each State's heating deliveries category from the fuel oil deliveries reports for each year 1960 through 1978. (See explanation in Note 3, on page 48.)
- 1979 and 1980: EIA, *Energy Data Reports*, "Deliveries of Fuel Oil and Kerosene," Table 3.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 6.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983 through 1987: EIA, *Petroleum Marketing Monthly*. The specific tables are:
 - 1983: July 1985 issue, Table A14.
 - 1984: July 1986 issue, Table A4, subsequently revised in the EIA, *Petroleum Navigator*, http://www.eia.gov/dnav/pet/pet_cons_821ker_a_EPPK_vin_Mgal_a.htm.
 - 1985 and 1986: July 1987 issue, Table A6.
 - 1987: June 1988 issue, Table A6.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, http://www.eia.gov/dnav/pet/pet_cons_821ker_a_EPPK_vin_Mgal_a.htm, select Excel file labeled "Download Series History."

KSOTPZZ — Kerosene sold for all other uses, including farm use.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Shipments of Fuel Oil and Kerosene." The specific tables are:
 - 1960 and 1961: Table 10.
 - 1962 and 1963: Table 9.
 - 1964 and 1965: Table 8.
 - 1966 through 1975: Table 5.
- 1976 through 1978: EIA, *Energy Data Reports*, "Sales of Fuel Oil and Kerosene," Table 5.
- 1979 and 1980: EIA, *Energy Data Reports*, "Deliveries of Fuel Oil and Kerosene." Calculated as the sum of kerosene delivered for farm and other use from Table 3.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 6.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983 through 1987: EIA, *Petroleum Marketing Monthly*. The specific tables are:
 - 1983: July 1985 issue, Table A14.
 - 1984: July 1986 issue, Table A4, subsequently revised in the EIA, *Petroleum Navigator*, http://www.eia.gov/dnav/pet/pet_cons_821ker_a_EPPK_VOE_Mgal_a.htm and http://www.eia.gov/dnav/pet/pet_cons_821ker_a_EPPK_VFM_Mgal_a.htm.
 - 1985 and 1986: July 1987 issue, Table A6.
 - 1987: June 1988 issue, Table A6.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, http://www.eia.gov/dnav/pet/pet_cons_821ker_a_EPPK_VOE_Mgal_a.htm and http://www.eia.gov/dnav/pet/pet_cons_821ker_a_EPPK_VFM_Mgal_a.htm, select Excel file labeled "Download Series History."

KSRSPZZ — Kerosene sold to the residential sector for heating.

- 1960 through 1978: EIA, *Energy Data Report* "Deliveries of Fuel Oil and Kerosene in 1979," Table 3. State ratios based on 1979 residential sector deliveries were applied to each State's heating deliveries category from the fuel oil deliveries reports for each year 1960 through 1978. (See explanation in Note 3, on page 48.)
- 1979 and 1980: EIA, *Energy Data Report*, "Deliveries of Fuel Oil and Kerosene," Table 3.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 6.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983 through 1987: EIA, *Petroleum Marketing Monthly*. The specific tables are:
 - 1983: July 1985 issue, Table A14.
 - 1984: July 1986 issue, Table A4, subsequently revised in the EIA, *Petroleum Navigator*, http://www.eia.gov/dnav/pet/pet_cons_821ker_a_EPPK_VRS_Mgal_a.htm.
 - 1985 and 1986: July 1987 issue, Table A6.
 - 1987: June 1988 issue, Table A6.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, http://www.eia.gov/dnav/pet/pet_cons_821ker_a_EPPK_VRS_Mgal_a.htm, select Excel file labeled "Download Series History."

KSTCPUS — Kerosene total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*. "Petroleum Statement, Annual," Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, "Petroleum Statement, Annual," Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled "Products Supplied." The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

Liquefied Petroleum Gases

Liquefied petroleum gases (LPG) in the State Energy Data System (SEDS) include: ethane (including ethylene), propane (including propylene), normal butane (including butylene), butane-propane mixtures, ethane-propane mixtures, and isobutane.

Physical Units

The following data series used in SEDS to estimate LPG consumption represent sales or estimated sales by State in thousand gallons.

LGCBMZZ = LPG sold for internal combustion engine fuel use. Included are sales for use in all kinds of highway vehicles, forklifts, industrial tractors, and for use in oil field drilling and production;

LGHCMZZ = LPG sold for residential and commercial use. Included are sales for nonfarm private households for space heating, cooking, water heating, and other household uses, such as clothes drying and incineration. Also included are sales to nonmanufacturing organizations, such as motels, restaurants, retail stores, laundries, and other service enterprises, primarily for use in space heating, water heating, and cooking; and production;

LGTTPZZ = LPG total sales for all uses.

Beginning in 2008, these series were discontinued in American Petroleum Institute's (API) *Sales of Natural Gas Liquids and Liquefied Refinery Gases*. Only propane sales data are available at the State level. A new methodology has been developed to estimate State-level propane consumption and all other LPG consumption from 2008 forward. For propane consumption, API's State shares of propane sales are applied to the U.S. product supplied published in U.S. Energy Information Administration's (EIA) *Petroleum Supply Annual (PSA)*. For all other LPG, State shares derived from the 2007 API report are used to allocate U.S. product supplied of LPG other than propane from *PSA* to the States. The adjusted propane sales for the residential and consumption sectors and for internal combustion engine fuel use are assigned to LGHCMZZ and LGCBMZZ respectively, and the sum of the adjusted propane sales and all other LPG sales are assigned to LGTTPZZ.

The U.S. totals for each of these State-level data series are calculated as the sum of the State values.

Total U.S. consumption of LPG is the product supplied data series in EIA *Petroleum Supply Annual*:

LGTCBUS = LPG total consumed in the United States, in billion Btu.

LGTCBUS = LPG total consumed in the United States, in billion Btu.

Another variable is used in SEDS to estimate LPG consumption by the transportation sector:

LGTRSUS = the transportation sector share of LPG internal combustion engine sales.

Its computation is described in detail in Note 2 on page 52.

Similarly, variables are used in SEDS to estimate LPG consumption by the residential and commercial sectors:

LGRCSZZ = the residential sector share of LPG residential and commercial sales.

LGCCSZZ = the commercial sector share of LPG residential and commercial sales.

Their computation is described in detail in Note 3 on page 52.

Since the LPG sales data are in gallons, they must be converted to barrels (42 U.S. gallons per U.S. barrel) to be comparable to total consumption estimates. The formulas for calculating State sales data are:

LGCBPZZ = LGCBMZZ / 42

LGCBPUS = Σ LGCBPZZ

LGHCPZZ = LGHCMZZ / 42

LGHCPUS = Σ LGHCPZZ

It is also assumed that LPG sales to the residential and commercial sectors are equal to the consumption in those sectors. LPG consumption by the residential sector is estimated to be the residential share of propane sales for the residential and commercial sectors:

LGRCPZZ = LGHCPZZ * LGRCSZZ

LPG consumption by the commercial sector is estimated to be the commercial share of propane sales for the residential and commercial sectors:

LGCCPZZ = LGHCPZZ * LGCCSZZ

LPG consumption by the transportation sector is estimated to be the transportation share of the sales for internal combustion engine fuel:

LGACPZZ = LGCBPZZ * LGTRSUS

An estimate of each State's total LPG consumption (LGTCPZZ) is made by allocating the U.S. total consumption to the States in proportion to each State's share of the U.S. total sales:

LGTCPZZ = (LGTPPZZ / LGTPPUS) * LGTCPUS

Industrial sector consumption (LGICPZZ) for each State is the difference between the State's total LPG consumption and the sum of its residential, commercial, and transportation sectors' consumption:

LGICPZZ = LGTCPZZ - (LGRCPZZ + LGCCPZZ + LGACPZZ)

U.S. totals for the four end-use sector consumption estimates are calculated as the sums of the State estimates.

British Thermal Units (Btu)

The Btu consumption of LPG for the United States, LGTCBUS, is extracted from EIA's *Annual Energy Review* and *Monthly Energy Review*. It is calculated by multiplying total physical unit consumption (LGTCPUS) with an average conversion factor for LPG. The factor for converting LPG from physical unit values to Btu, LGTCKUS, is calculated annually for 1967 forward by EIA as a consumption-weighted average of the heat contents of the component products (ethane, propane, butane, butane-propane, ethane-propane, and isobutane) as shown in Appendix B. LGTCKUS is shown in Table B1 on page 159 and the individual product heat contents are listed beginning on page 172. For 1960 through 1966, EIA adopted the Bureau of Mines thermal conversion factor of 4.011 million Btu per barrel.

LGTCBUS = LPG total consumed in the United States, in billion Btu.

LGTCKUS = Factor for converting U.S. consumption of LPG from physical units to Btu.

Since the residential, commercial, and transportation sectors consumed mainly propane, it is more appropriate to use the heat content of propane (3.836 million Btu per barrel) to convert LPG consumption for these three sectors into Btu:

$$\begin{aligned} \text{LGRCBZZ} &= \text{LGRCPZZ} * 3.836 \\ \text{LGCCBZZ} &= \text{LGCCPZZ} * 3.836 \\ \text{LGACBZZ} &= \text{LGACPZZ} * 3.836 \end{aligned}$$

The U.S. totals for the three sectors are the sum of the State estimates.

Industrial sector consumption for the United States is calculated by subtracting the three sectors' consumption estimates from the total:

$$\text{LGICBUS} = \text{LGTCBUS} - (\text{LGRCBUS} + \text{LGCCBUS} + \text{LGACBUS})$$

Industrial sector consumption for each State is estimated by allocating the U.S. industrial consumption to the States in proportion to the physical unit share:

$$\text{LGICBZZ} = (\text{LGICPZZ} / \text{LGICPUS}) * \text{LGICBUS}$$

Total estimated consumption of LPG is the sum of the end-use consumption estimates:

$$\text{LGTCBZZ} = \text{LGRCBZZ} + \text{LGCCBZZ} + \text{LGICBZZ} + \text{LGACBZZ}$$

The average conversion factor for industrial consumption of LPG, LGICKUS, is calculated for use in the price computation:

$$\text{LGICKUS} = \text{LGICBUS} / \text{LGICPUS}$$

Table TN5. Percentages Used to Disaggregate Maryland and D.C. Combined LPG Sales Data

Sales Category	Maryland	D.C.
Residential and commercial	99.9%	0.1%
Internal combustion engine fuel	98.9	1.1
Industrial	99.4	0.6
Chemical	100.0	0.0
Utility gas	100.0	0.0
Miscellaneous	100.0	0.0

Additional Notes on Liquefied Petroleum Gases

1. Sales data for Maryland and the District of Columbia (D.C.) are combined in the source documents. Sales data are published in six categories through 2007. The percentages shown in Table TN5 are applied to disaggregate the State data in each of the sectors for these years. From 2008 forward, the same percentages for the residential and commercial, and internal combustion engine fuel shown in Table TN5 are applied to the combined Maryland and D.C. sales for those sales categories. The percentages for the remaining categories are combined using the 2007 data for those categories, resulting in 99.79 percent for Maryland and 0.21 percent for D.C. These percentages are applied to the remaining volumes of the combined Maryland and D.C. sales.
2. Sales of LPG for internal combustion engine fuel use are divided between the transportation sector and the industrial sector by using LGTRSUS, the transportation sector's share of internal combustion engine use. LGTRSUS is estimated from data on "special fuels used on highways," a category that includes only LPG and diesel fuel. The special fuels data are published by the U.S. Department of Transportation, Federal Highway Administration (see MGSFPZZ on page 61). The quantity of LPG included in special fuels is estimated each year (the LPG portion ranges from 8.4 percent in 1960 to 0.6 percent in 2007). LGTRSUS is then derived by dividing the quantity of LPG included in special fuels used on highways by the quantity of LPG sold for internal combustion engine use. This U.S. factor is applied to the internal combustion engine use of each State. LGTRSUS values are shown in Table TN6.
3. The shares of propane used by the residential (LGRCS) and commercial (LGCCS) sectors for each State are based on propane sales data in the API report for 2003 forward. The average shares of 2003 through 2008 are applied to the earlier years. Data for LPG sold for residential and commercial use are then split into the two end-use sectors using these two variables.
4. LPG sales data by State and end-use categories for 1960 through 1982 are from EIA's "Sales of Liquefied Petroleum Gases and Ethane." In 1979, EIA modified the LPG sales survey, Form EIA-174, and changed the list of respondents. Because of the updated sampling frame, the 1979 through 1982 sales data may not be directly

comparable to the pre-1979 sales when a different estimation procedure was used. Explanation of the discontinuities caused by the change in the 1979 sampling frame are provided in EIA's *Energy Data Report*, "Sales of Liquefied Petroleum Gases and Ethane in 1979."

Because of the change in survey techniques used for measuring LPG sales, many States' data were withheld from publication in the 1979 through 1982 LPG sales reports to avoid disclosure of company-level data. The consumption estimates in SEDS use all data published in the 1979 through 1982 LPG sales reports and estimates prepared by EIA's Office of Oil and Gas for data that were withheld from publication. (See Note 5 following for estimation procedures.)

Some end-use categories changed in 1979 due to redefinition of the classifications. One of these changes, for example, occurred with LPG sold to farms for household heating and cooking. Prior to 1979 these sales were reported as part of the residential and commercial category, while in 1979 they were counted in the farm use category

Table TN6. Transportation Sector Share of LPG Internal Combustion Engine Use, 1960 Forward

Year	LGTRSUS	Year	LGTRSUS	Year	LGTRSUS
1960	0.229	1977	0.478	1994	0.734
1961	0.258	1978	0.594	1995	0.416
1962	0.266	1979	0.536	1996	0.337
1963	0.273	1980	0.380	1997	0.278
1964	0.259	1981	0.671	1998	0.592
1965	0.290	1982	0.579	1999	0.364
1966	0.325	1983	0.578	2000	0.215
1967	0.368	1984	0.631	2001	0.204
1968	0.389	1985	0.440	2002	0.325
1969	0.341	1986	0.456	2003	0.373
1970	0.363	1987	0.375	2004	0.365
1971	0.423	1988	0.437	2005	0.513
1972	0.392	1989	0.428	2006	0.496
1973	0.384	1990	0.471	2007	0.370
1974	0.381	1991	0.426	2008	0.796
1975	0.406	1992	0.425	2009	0.629
1976	0.440	1993	0.443	2010	0.664

that goes into the industrial sector in SEDS. No attempt has been made to adjust for this type of inconsistency.

The Form EIA-174 was cancelled after collection of 1982 data. The 1983 LPG consumption estimates are based on the assumption that LPG end-use sector demand in 1983 occurred in the same proportion as 1982 sector demand within each State; i.e., the 1983 LPG product supplied figure was allocated to the States by using the distribution of volumes consumed for 1982.

5. The following procedures were used to estimate the State end-use sales that were withheld from publication in the 1979-1982 LPG sales reports:
 - For each year, missing State total sales were estimated by allocating the sum of the missing State sales within each Petroleum Administration for Defense (PAD) District to the individual States, in proportion to the sum of the known end-use sales for those States.
 - Missing PAD District end-use totals for 1979 and 1980 were obtained by using the 1980 and 1981 sales reports. Missing PAD District chemical sales were estimated by allocating the total missing volume of chemical sales to the PAD District in proportion to the number of chemical plants in each PAD District. The remaining PAD District end-use totals were obtained by subtraction. For 1981 and 1982, no PAD District estimations were necessary because all PAD District end-use totals are known.
 - The published data and the estimated State and PAD District end-use totals were used to estimate missing State end-use sales volumes within a PAD District: missing State end-use sector values were estimated by allocating the missing volume for the State approximately proportional to the PAD District end-use sector totals.
6. Prior to 1979, State data for chemical use of LPG were withheld from publication, although they were included in the U.S. total in the tables in EIA's "Sales of Liquefied Petroleum Gases and Ethane" reports. Beginning in 1979, State-level chemical use data were

Table TN7. State Shares of the Total U.S. LPG Sold for Chemical Use, 1960 Through 1978

State	Percent	State	Percent
Alabama	0.000	Montana	0.000
Alaska	0.589	Nebraska	0.000
Arizona	0.000	Nevada	0.000
Arkansas	0.000	New Hampshire	0.000
California	2.667	New Jersey	2.040
Colorado	0.232	New Mexico	0.603
Connecticut	0.053	New York	0.000
Delaware	0.811	North Carolina	0.327
District of Columbia	0.000	North Dakota	0.000
Florida	0.000	Ohio	1.103
Georgia	0.699	Oklahoma	0.309
Hawaii	0.000	Oregon	0.000
Idaho	0.000	Pennsylvania	0.354
Illinois	7.066	Rhode Island	0.000
Indiana	0.243	South Carolina	0.021
Iowa	0.900	South Dakota	0.000
Kansas	0.451	Tennessee	0.000
Kentucky	2.548	Texas	57.425
Louisiana	20.566	Utah	0.000
Maine	0.012	Vermont	0.000
Maryland	0.050	Virginia	0.025
Massachusetts	0.009	Washington	0.000
Michigan	0.151	West Virginia	0.286
Minnesota	0.000	Wisconsin	0.000
Mississippi	0.315	Wyoming	0.091
Missouri	0.054	United States	100.000

published in the LPG sales reports, but data for several States were withheld. Estimates for the withheld data for chemical use sales for 1979 and 1980 were created by using the estimation procedure described in Note 5 above. Then the published and the estimated State data for 1979 were used to create State shares of the total U.S. chemical use sales. These percentage shares (shown in Table TN7) were applied to the total U.S. LPG chemical use sales in 1960 through 1978 to create State chemical use estimates. The chemical use estimates were added to the States' total LPG sales series, LGTTPZZ.

7. For 1984 through 2007, the American Petroleum Institute (API), the Gas Processors Association, and the National LP-Gas Association jointly sponsored an LPG sales survey. The results are published in the API's report *Sales of Natural Gas Liquids and Liquefied Refinery Gases*. These data include sales of pentanes plus; the pentanes plus data were removed by EIA prior to use in SEDS.

Beginning in 1997, API incorporated additional imports and exports data in their estimates. Those trade data are also removed by EIA prior to use in SEDS.

Data Sources for Liquefied Petroleum Gases

LGCBMZZ — LPG sold for internal combustion engine use by State.

Note: Data for Maryland and the District of Columbia are combined for all years. The method for disaggregating the data is explained in Note 1, on page 52.

- 1960 through 1967: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Shipments of Liquefied Petroleum Gases and Ethane." The specific tables are:
 - 1960 and 1961: Table 5 (data called "Shipments").
 - 1962 through 1966: Table 2 (data called "Consumption").
 - 1967: Table 2 (data called "Shipments").
- 1968 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Sales of Liquefied Petroleum Gases and Ethane," Table 2.
- 1976 through 1980: EIA, *Energy Data Reports*, "Sales of Liquefied Petroleum Gases and Ethane," Table 2.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, "Sales of Liquefied Petroleum Gases and Ethane," Table 3.
- 1983: EIA estimates.

Note: For 1984 forward, some data are adjusted and estimated by EIA. (See explanation in Note 7 above.)

- 1984 through 1988: American Petroleum Institute, *1990 Sales of Natural Gas Liquids and Liquefied Refinery Gases*, pages 24 through 33.
- 1989 through 1991: American Petroleum Institute, *1992 Sales of Natural Gas Liquids and Liquefied Refinery Gases*, pages 4, 5, 18, and 19.
- 1992 through 2007: American Petroleum Institute, *Sales of Natural Gas Liquids and Liquefied Refinery Gases*, Table 3.

- 2008 forward: EIA estimates based on propane sold for internal combustion engine use by State, published by the American Petroleum Institute, *Sales of Natural Gas Liquids and Liquefied Refinery Gases*, Table B.

LGCCSZZ — Commercial sector share of residential and commercial sales of LPG.

- 1960 through 2002: EIA estimates based on the residential and commercial shares of propane used by the residential and commercial sectors published by the American Petroleum Institute.
- 2003 through 2007: American Petroleum Institute, *Sales of Natural Gas Liquids and Liquefied Refinery Gases*, Table 3.
- 2008 forward: American Petroleum Institute, *Sales of Natural Gas Liquids and Liquefied Refinery Gases*, Table B.

LGHCMZZ — LPG sold for residential and commercial use by State.

Note: Data for Maryland and the District of Columbia are combined for all years. The method for disaggregating the data is explained in Note 1, on page 52.

- 1960 through 1967: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Shipments of Liquefied Petroleum Gases and Ethane.” The specific tables are:
 - 1960 and 1961: Table 5 (data called “Shipments”).
 - 1962 through 1966: Table 2 (data called “Consumption”).
 - 1967: Table 2 (data called “Shipments”).
- 1968 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Sales of Liquefied Petroleum Gases and Ethane,” Table 2.
- 1976 through 1980: EIA, *Energy Data Reports*, “Sales of Liquefied Petroleum Gases and Ethane,” Table 2.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, “Sales of Liquefied Petroleum Gases and Ethane,” Table 3.
- 1983: EIA estimates.

Note: For 1984 forward, some data are adjusted and estimated by EIA. (See explanation in Note 7, on page 54.)

- 1984 through 1988: American Petroleum Institute, *1990 Sales of Natural Gas Liquids and Liquefied Refinery Gases*, pages 24 through 33.
- 1989 through 1991: American Petroleum Institute, *1992 Sales of Natural Gas Liquids and Liquefied Refinery Gases*, pages 4, 5, 18, and 19.
- 1992 through 2007: American Petroleum Institute, *Sales of Natural Gas Liquids and Liquefied Refinery Gases*, Table 3.

- 2008 forward: EIA estimates based on propane sold for residential and commercial use by State, published by the American Petroleum Institute, *Sales of Natural Gas Liquids and Liquefied Refinery Gases*, Table B.

LGRCSZZ — Residential sector share of residential and commercial sales of LPG.

- 1960 through 2002: EIA estimates based on the residential and commercial shares of propane used by the residential and commercial sectors published by the American Petroleum Institute.
- 2003 through 2007: American Petroleum Institute, *Sales of Natural Gas Liquids and Liquefied Refinery Gases*, Table 3.
- 2008 forward: American Petroleum Institute, *Sales of Natural Gas Liquids and Liquefied Refinery Gases*, Table B.

LGTCBUS — LPG total consumed in the United States, in billion Btu.

- 1960 through 1972: EIA, *Annual Energy Review*, Table 5.12.
- 1973 forward: EIA, *Monthly Energy Review*, Table 3.6.

LGTCBUS — Factor for converting LPG from physical units to Btu.

- 1960 through 1966: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Crude Petroleum and Petroleum Products, 1956,” Table 4 footnote, constant value of 4.011 million Btu per barrel.
- 1967 forward: Calculated annually by EIA as a weighted average by multiplying the quantity consumed of each of the component products by each product’s conversion factor and dividing the sum of those heat contents by the sum of the quantities consumed. The component products are ethane (including ethylene), propane (including propylene), normal butane (including butylene), butane-propane mixtures, ethane-propane mixtures, and isobutane. Their heat content conversion factors are listed in Appendix B beginning on page 172. Quantities consumed are from:
 - 1967 through 1980: EIA, *Energy Data Reports*, “Petroleum Statement, Annual,” Table 1.
 - 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
 - 1981 through 2004: Table 2.

- 2005 forward: Table 1.

LGTCFUS — LPG total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*. “Petroleum Statement, Annual,” Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, “Petroleum Statement, Annual,” Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

LGTRSUS — The transportation sector share of LPG internal combustion engine sales.

- EIA estimates based on the LPG portion of the special fuels used on highways published by the U.S. Department of Transportation, Federal Highway Administration (variable MGSFPUS in SEDS), as a percentage of the LPG sold for internal combustion engine use published by the American Petroleum Institute (variable LGCBMUS in SEDS). For an explanation of the estimation method, see Note 2, on page 52.

LGTTFZZ — LPG total sales for all uses by State.

Note: Data for Maryland and the District of Columbia are combined for all years. The method for disaggregating the data is explained in Note 1, on page 52.

- 1960 through 1967: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Shipments of Liquefied Petroleum Gases and Ethane.” The specific tables are:
 - 1960 and 1961: Table 5 (data called “Shipments”).
 - 1962 through 1966: Table 2 (data called “Consumption”).
 - 1967: Table 2 (data called “Shipments”).
- 1968 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Sales of Liquefied Petroleum Gases and Ethane,” Table 2.
- 1976 through 1980: EIA, *Energy Data Reports*, “Sales of Liquefied Petroleum Gases and Ethane,” Table 2.

- 1981 and 1982: EIA, *Petroleum Supply Annual*, “Sales of Liquefied Petroleum Gases and Ethane,” Table 3.
- 1983: EIA estimates.

Note: For 1984 forward, some data are adjusted and estimated by EIA. (See explanation in Note 7, on page 54.)

- 1984 through 1988: American Petroleum Institute, *1990 Sales of Natural Gas Liquids and Liquefied Refinery Gases*, pages 24 through 33.
- 1989 through 1991: American Petroleum Institute, *1992 Sales of Natural Gas Liquids and Liquefied Refinery Gases*, pages 4, 5, 18, and 19.
- 1992 through 2007: American Petroleum Institute, *Sales of Natural Gas Liquids and Liquefied Refinery Gases*, Table 3.
- 2008 forward: EIA estimates based on total propane sold by State, published by the American Petroleum Institute, *Sales of Natural Gas Liquids and Liquefied Refinery Gases*, Table B.

Lubricants

Physical Units

Three data series are used to estimate State consumption of lubricants. The two State-level sales data series are used to apportion the U.S. total consumption data to the States and the end-use sectors within the States. “ZZ” in the variable names represents the two-letter State code that differs for each State:

- LUINPZZ = lubricants sold to the industrial sector, in thousand barrels;
- LUTRPZZ = lubricants sold to the transportation sector, in thousand barrels; and
- LUTCPUS = lubricants total consumed in the United States, in thousand barrels.

Data for the first two variables are developed from the Bureau of the Census reports “Sales of Lubricating and Industrial Oils and Greases” in the *Current Industrial Reports* series. These series were discontinued in 1977 and the method of estimation for 1978 forward is explained in Note 1 at the end of this “Lubricants” section. The third variable for lubricants is the product supplied data series in the U.S. Energy Information Administration’s (EIA) *Petroleum Supply Annual*. The first two variables are used for

apportioning the third into State total consumption and State end-use consumption estimates.

Total sales of lubricants for each State, LUTTPZZ, is created by adding the industrial and transportation sales:

$$\text{LUTTPZZ} = \text{LUINPZZ} + \text{LUTRPZZ}$$

U.S. sales totals are calculated by summing the State sales data.

Each State's proportion of total U.S. sales is used to calculate each State's estimated consumption of lubricants:

$$\text{LUTCPZZ} = (\text{LUTTPZZ} / \text{LUTTPUS}) * \text{LUTCPUS}$$

Each State's estimated total consumption of lubricants is further divided into end-use estimates in proportion to that State's sales by sector as a portion of total sales in the State. Lubricants consumed by State for industrial use, LUICPZZ, and for transportation use, LUACPZZ, are calculated:

$$\begin{aligned} \text{LUICPZZ} &= (\text{LUINPZZ} / \text{LUTTPZZ}) * \text{LUTCPZZ} \\ \text{LUACPZZ} &= (\text{LUTRPZZ} / \text{LUTTPZZ}) * \text{LUTCPZZ} \end{aligned}$$

The consumption of lubricants in the United States by these two end-use sectors is created by summing the State estimates.

British Thermal Units (Btu)

Lubricants have a heat content value of approximately 6.065 million Btu per barrel. This factor is applied to convert lubricants estimated consumption from physical units to Btu:

$$\begin{aligned} \text{LUICBZZ} &= \text{LUICPZZ} * 6.065 \\ \text{LUACBZZ} &= \text{LUACPZZ} * 6.065 \end{aligned}$$

The State total consumption in Btu is the sum of the two sectors' consumption in Btu:

$$\text{LUTCBZZ} = \text{LUICBZZ} + \text{LUACBZZ}$$

The U.S. sector and total consumption estimates in Btu are calculated as the sum of the State data.

Additional Notes on Lubricants

1. The lubricants sales data (LUINPZZ and LUTRPZZ) were published approximately every other year by the Bureau of the Census until the discontinuation of the series after 1977. Each year's sales data have been used to calculate that year's and at least one other year's consumption estimates. Table TN8 specifies which years of consumption estimates depend on which years of the sales data.
2. The sales data from the source document for LUINPZZ and LUTRPZZ are available in incompatible units. The industrial series, LUINPZZ, is oils and greases sold for industrial lubricating and other uses measured in thousand gallons. The transportation series, LUTRPZZ, is oils and greases sold for automotive and aviation uses measured in thousand pounds. Prior to use in SEDS, these were converted to thousand barrels by dividing the oil data by 42 gallons per barrel and dividing the greases data by 300 pounds per barrel. In the source document, some State data are not published to avoid disclosing figures for individual companies. The undisclosed data were entered as zero in SEDS.

Table TN8. Lubricants Sales Data Used in Consumption Estimates

Year of Sales Data	Year of Consumption Estimates
1960	1960 and 1961
1962	1962, 1963, and 1964
1965	1965 and 1966
1967	1967 and 1968
1969	1969 and 1970
1971	1971 and 1972
1973	1973 and 1974
1975	1975 and 1976
1977	1977 forward

Data Sources for Lubricants

LUINPZZ — Lubricants sold to the industrial sector by State. Calculated from:

- U.S. Department of Commerce, Bureau of the Census, *Current Industrial Reports*, “Sales of Lubricating and Industrial Oils and Greases,” for 1960, 1962, 1965, 1967, 1969, 1971, 1973, 1975, and 1977. (See explanation in Notes 1 and 2, on page 57.)

LUTCPUS — Lubricants total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Petroleum Statement, Annual,” Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, “Petroleum Statement, Annual,” Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

LUTRPZZ — Lubricants sold to the transportation sector by State. Calculated from:

- U.S. Department of Commerce, Bureau of the Census, *Current Industrial Reports*, “Sales of Lubricating and Industrial Oils and Greases,” for 1960, 1962, 1965, 1967, 1969, 1971, 1973, 1975, and 1977. (See explanation in Notes 1 and 2, on page 57.)

Motor Gasoline

Physical Units

Nine data series are used to estimate the State end-use consumption of motor gasoline. Eight of the series are from the U.S. Department of Transportation, Federal Highway Administration publication, *Highway Statistics*, and represent sales of motor gasoline. The sales data are categorized as sales for highway and nonhighway use:

- **Highway Use** sales data (MGMFP) are from the *Highway Statistics* Table 8.4.2 (previously Table MF-21); however, they are reduced by the amount of highway “special fuels” (MGSFP) used in each State each year as reported on Table MF-25 (prior to 1994), Table MF-21 (1994 through 2006) and Table 8.4.2 (2007 forward). Special fuels are primarily diesel fuels, not motor gasoline, and are included in the transportation sector of distillate fuel oil.
- **Nonhighway Use** sales are further subdivided into sales for: (1) public use by States, counties, and municipalities (MGPNP) from Table 8.4.2, and (2) private and commercial use as reported on Table 8.4.3 (previously MF-24). The private and commercial nonhighway use of motor gasoline has the following components: agricultural use (MGAGP), industrial and commercial use (MGIYP), construction use (MGCUP), marine use (MGMRP), and miscellaneous and unclassified uses (MGMSPP). Another component of the private and commercial nonhighway series is aviation gasoline (AVNMM), which is discussed under the “Aviation Gasoline” section of this documentation.

The ninth motor gasoline data series (MGTCPUS) is the total U.S. consumption of motor gasoline published in the product supplied series in the EIA publication *Petroleum Supply Annual*.

The nine motor gasoline data series are (“ZZ” in the variable names represent the two-letter State code that differs for each State):

- MGAGPZZ = motor gasoline sold for agricultural use in each State, in thousand gallons;
- MGCUPZZ = motor gasoline sold for construction use in each State, in thousand gallons;
- MGIYPZZ = motor gasoline sold for industrial and commercial use in each State, in thousand gallons;
- MGMFPZZ = motor fuel sold for highway use in each State, in thousand gallons;
- MGMRPZZ = motor gasoline sold for marine use in each State, in thousand gallons;
- MGMSPPZZ = motor gasoline sold for miscellaneous and unclassified uses in each State, in thousand gallons;
- MGPNPZZ = motor fuel sold for public nonhighway use in each State, in thousand gallons;

MGSFPZZ = special fuels (primarily diesel fuel with small amounts of liquefied petroleum gases) sold in each State, in thousand gallons; and
 MGTCBUS = motor gasoline total consumed in the United States, in thousand barrels.

U.S. totals for the eight State-level series named above are calculated as the sum of the State data.

The transportation sector accounts for most of the motor gasoline sales. Sales to the transportation sector is estimated to be the sum of motor fuel sales for marine use and for highway use (minus the sales of special fuels, which are primarily diesel fuels and are accounted for in the transportation sector of distillate fuel oil). Sales of motor gasoline to the transportation sector in each State (MGTRPZZ) is calculated:

$$\text{MGTRPZZ} = \text{MGMFPZZ} + \text{MGMRPZZ} - \text{MGSFPZZ}$$

Two sales data series are added to estimate motor gasoline sales to the commercial sector: miscellaneous (including unclassified) and public nonhighway sales. Sales of motor gasoline to the commercial sector in each State (MGCMPZZ) is calculated:

$$\text{MGCMPZZ} = \text{MGMSPZZ} + \text{MGPNPZZ}$$

Sales of motor gasoline for use in the industrial sector in each State (MGINPZZ) is calculated as the sum of the sales for agricultural use, for construction use, and for industrial and commercial use:

$$\text{MGINPZZ} = \text{MGAGPZZ} + \text{MGCUPZZ} + \text{MGIYPZZ}$$

Total sales of motor gasoline in each State (MGTPZZ) is calculated as the sum of the sales to the major sectors:

$$\text{MGTPZZ} = \text{MGCMPZZ} + \text{MGINPZZ} + \text{MGTRPZZ}$$

U.S. totals for the three end-use sectors' sales and for total sales are calculated as the sum of the States' sales.

The motor gasoline sales data for the three end-use sectors in each State are used to apportion the U.S. total consumption of motor gasoline to the States and to the major end-use sectors within each State.

The estimated consumption of motor gasoline in each State is calculated according to each State's share of the total sales. Estimated consumption of motor gasoline in each State (MGTCPZZ) is calculated:

$$\text{MGTCPZZ} = (\text{MGTPZZ} / \text{MGTPUS}) * \text{MGTCBUS}$$

The commercial sector estimated consumption of motor gasoline (MGCCPZZ) is calculated:

$$\text{MGCCPZZ} = (\text{MGCMPZZ} / \text{MGTPZZ}) * \text{MGTCPZZ}$$

The industrial sector estimated consumption (MGICPZZ) is calculated:

$$\text{MGICPZZ} = (\text{MGINPZZ} / \text{MGTPZZ}) * \text{MGTCPZZ}$$

The transportation sector estimated consumption (MGACPZZ) is calculated:

$$\text{MGACPZZ} = (\text{MGTRPZZ} / \text{MGTPZZ}) * \text{MGTCPZZ}$$

The consumption of motor gasoline by major end-use sector in the United States is estimated by summing the States' estimated consumption.

British Thermal Units (Btu)

A national factor, MGTCKUS, is used to convert motor gasoline consumption from physical units to British thermal units for each State. A constant heat content of 5.253 million Btu per barrel is used for 1960 through 1993. Beginning in 1994, an annual quantity-weighted average factor for conventional, reformulated, and oxygenated motor gasoline is calculated by EIA. The factors, listed in Table B1 on page 159, are used for each State:

$$\text{MGCCBZZ} = \text{MGCCPZZ} * \text{MGTCKUS}$$

$$\text{MGICBZZ} = \text{MGICPZZ} * \text{MGTCKUS}$$

$$\text{MGACBZZ} = \text{MGACPZZ} * \text{MGTCKUS}$$

$$\text{MGTCBZZ} = \text{MGCCBZZ} + \text{MGICBZZ} + \text{MGACBZZ}$$

The U.S. level Btu consumption estimates are calculated by summing the State data.

Additional Calculations

To assist data users in the analysis of consumption of renewable energy sources, which include fuel ethanol, versus non-renewable energy sources, which include motor gasoline, a new data series, motor gasoline excluding fuel ethanol, is created for each State and the United States:

From 1993 forward:

MMTCB = MGTCB - EMTCB

EMTCB is fuel ethanol minus denaturant. See discussion on fuel ethanol in Section 5, "Renewable Energy."

Prior to 1993, fuel ethanol was not included in the motor gasoline data series from the source:

MMTCB = MGTCB

Motor gasoline excluding fuel ethanol is used only in the tables showing energy consumption by source. For consumption by end-use sector, motor gasoline is defined as the product consumed by the end-users, that is, including fuel ethanol.

Data Sources for Motor Gasoline

MGAGPZZ — Motor gasoline sold for agricultural use by State.

- 1960 through 1964: U.S. Department of Commerce, Bureau of Public Roads, *Highway Statistics*, Table G-24.
- 1965 forward: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, <http://www.fhwa.dot.gov/policyinformation/statistics.cfm>, Table G-24 in 1965, Table MF-24 (1966 through 2006), and Table 8.4.3 (2007 forward).

MGCUPZZ — Motor gasoline sold for construction use by State.

- 1960 through 1964: U.S. Department of Commerce, Bureau of Public Roads, *Highway Statistics*, Table G-24.
- 1965 forward: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, <http://www.fhwa.dot.gov/policyinformation/statistics.cfm>, Table G-24 in 1965, Table MF-24 (1966 through 2006), and Table 8.4.3 (2007 forward).

MGIYPZZ — Motor gasoline sold for industrial and commercial use by State.

- 1960 through 1964: U.S. Department of Commerce, Bureau of Public Roads, *Highway Statistics*, Table G-24.
- 1965 forward: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, <http://www.fhwa.dot.gov/policyinformation/statistics.cfm>, Table G-24 in 1965, Table MF-24 (1966 through 2006), and Table 8.4.3 (2007 forward).

MGMFPZZ — Motor fuel sold for highway use by State.

- 1960 through 1995: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics Summary to 1995*, Table MF-221 gives revised U.S. totals. State revisions can be calculated by adding data from Tables MF-225 and MF-226.
- 1996 forward: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, <http://www.fhwa.dot.gov/policyinformation/statistics.cfm>, Table MF-21 (1996 through 2006) and Table 8.4.2 (2007 forward).

MGMRPZZ — Motor gasoline sold for marine use by State.

- 1960 through 1964: U.S. Department of Commerce, Bureau of Public Roads, *Highway Statistics*, Table G-24.
- 1965 forward: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, <http://www.fhwa.dot.gov/policyinformation/statistics.cfm>, Table G-24 in 1965, Table MF-24 (1966 through 2006), and Table 8.4.3 (2007 forward).

MGMSPZZ — Motor gasoline sold for miscellaneous uses by State.

- 1960 through 1964: U.S. Department of Commerce, Bureau of Public Roads, *Highway Statistics*, Table G-24. Sum of the "Miscellaneous" column plus the "Unclassified" column minus the "Total Classified" column.
- 1965: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, Table G-24. Sum of the "Miscellaneous" column plus the "Unclassified" column minus the "Total Classified" column.
- 1966 through 1981: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, <http://www.fhwa.dot.gov/policyinformation/statistics.cfm>, Table MF-24, sum of the "Miscellaneous" and the "Unclassified" columns.

- 1982 forward: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, <http://www.fhwa.dot.gov/policyinformation/statistics.cfm>, Table MF-24 (1982 through 2006) and Table 8.4.3 (2007 forward), the “Miscellaneous” column.

MGPNPZZ — Motor fuel sold for public nonhighway use by State.

- 1960 through 1964: U.S. Department of Commerce, Bureau of Public Roads, *Highway Statistics*, Table G-21.
- 1985, 1987, and 1992: Unpublished revised State data comparable to the U.S. values published in *Highway Statistics Summary to 1995*, Table 221.
- 1965 through 1984, 1986, 1988 through 1991, and 1993 forward: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics* <http://www.fhwa.dot.gov/policyinformation/statistics.cfm>, Table G-21 in 1965, Table MF-21 (1996 through 2006), and Table 8.4.2 (2007 forward).

MGSFPZZ — Motor gasoline special fuels sales by State (primarily diesel fuel with small amounts of liquefied petroleum gases).

- 1960 through 1995: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics, Summary to 1995*, Table MF-225.
- 1996 forward: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, <http://www.fhwa.dot.gov/policyinformation/statistics.cfm>, Table MF-21 (1996 through 2006) and Table 8.4.2 (2007 forward).

MGTCCKUS — Factor for converting motor gasoline from physical units to Btu.

- 1960 through 1993: EIA adopted the Bureau of Mines thermal conversion factor of 5.253 million Btu per barrel for “Gasoline, Motor Fuel” as published by the Texas Eastern Transmission Corporation in Appendix V of *Competition and Growth in American Energy Markets 1947-1985*, a 1968 release of historical and projected statistics.
- 1994 forward: EIA calculates national annual quantity-weighted average conversion factors for conventional, reformulated, and oxygenated motor gasolines (shown in Appendix B Table B1 on page 159). The factor for conventional motor gasoline is 5.253 million Btu per barrel, as used for previous years. The factors for reformulated and oxygenated gasolines, both currently 5.150 million Btu per barrel,

are based on data published in the Environmental Protection Agency, Office of Mobile Sources, National Vehicle and Fuel Emissions Laboratory report EPA 420-F-95-003, *Fuel Economy Impact Analysis of Reformulated Gasoline*, <http://www.epa.gov/otaq/fuels/gasolinefuels/rfg/index.htm>.

MGTCPCUS — Motor gasoline total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*. “Petroleum Statement, Annual,” Table 1.
For 1960 through 1963, motor gasoline was combined with aviation gasoline and published as “gasoline” in the source table. Table 19 in the “Petroleum Statement, Annual” titled “Salient Statistics of Aviation Gasoline” provided separate data for aviation gasoline for those years. The aviation gasoline data from the second table were subtracted from the gasoline data in the first table to derive the motor gasoline consumption series used in SEDS.
- 1976 through 1980: EIA, *Energy Data Reports*. “Petroleum Statement, Annual,” Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

Petroleum Coke

In the State Energy Data System consumption tables, petroleum coke is included in the category “other petroleum products” (see descriptions beginning on page 71 and summary table on page 30).

Physical Units

Seven data series are used to estimate the consumption of petroleum coke. Five are measures of petroleum coke consumption and two are indicators of industrial activity used to apportion U.S. industrial petroleum coke

consumption to the States. “ZZ” in the variable name represents the two-letter State code that differs for each State:

- PCTCPUS = petroleum coke total consumed in the United States, in thousand barrels;
- PCEIMZZ = petroleum coke consumed by the electric power sector in each State, in thousand short tons;
- PCC3MZZ = petroleum coke consumed for combined heat and power in the commercial sector in each State, in thousand short tons;
- PCI3MZZ = petroleum coke consumed for combined heat and power in the industrial sector in each State, in thousand short tons;
- PCRFPZZ = petroleum coke used at refineries as both catalytic and marketable coke in each State, or group of States, or Petroleum Administration for Defense (PAD) district, in thousand barrels;
- CTCAPZZ = catalytic cracking charge capacity of petroleum refineries in each State, in barrels per calendar day (1960 through 1979) and barrels per stream day (1980 forward); and
- AICAPZZ = aluminum ingot production capacity in each State, in short tons.

The total consumption of petroleum coke in the United States (PCTCPUS) is the product supplied series from the U.S. Energy Information Administration (EIA) *Petroleum Supply Annual*.

Information on the amount of petroleum coke consumed for the purpose of generating electricity is available from the EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms. For the electric power sector (PCEIM), these data are available for 1970 forward. Prior to 1970, consumption is assumed to be zero. For 1989 forward, the electric power sector includes petroleum coke consumed by electric utilities and nonutility power producers whose primary business is to sell electricity or electricity and heat. Quantities of petroleum coke used by commercial (PCC3M) and industrial (PCI3M) facilities in combined-heat-and-power units are also available and are included in the commercial and industrial sectors, respectively.

The data for petroleum coke used to generate electricity are in thousand short tons and are converted into thousand barrels in the State Energy

Data System (SEDS) by applying a conversion factor of 5 barrels per short ton, and the U.S. value is the sum of the State data:

$$\begin{aligned} \text{PCEIPZZ} &= \text{PCEIMZZ} * 5 \\ \text{PCEIPUS} &= \Sigma \text{PCEIPZZ} \\ \\ \text{PCCCPZZ} &= \text{PCC3MZZ} * 5 \\ \text{PCCCPUS} &= \Sigma \text{PCCCPZZ} \\ \\ \text{PCI3PZZ} &= \text{PCI3MZZ} * 5 \\ \text{PCI3PUS} &= \Sigma \text{PCI3PZZ} \end{aligned}$$

To estimate U.S. industrial consumption of petroleum coke, U.S. electric power and commercial consumption are subtracted from the total U.S. petroleum coke product supplied:

$$\text{PCICPUS} = \text{PCTCPUS} - \text{PCEIPUS} - \text{PCCCPUS}$$

In addition to combined-heat-and-power generation, petroleum coke is used in the industrial sector as catalyst coke at refineries in a process for increasing the yield of gasoline from crude oil (catalytic cracking) and for other industrial uses (mainly for conversion into electrodes that are consumed in the production of aluminum).

State-level estimates of the refinery consumption of petroleum coke are calculated by assuming that each State consumes petroleum coke in proportion to the catalytic cracking charge capacity (CTCAPZZ) of the refineries in the State. The U.S. total for the State-level data allocating series is calculated by summing the State data.

$$\text{CTCAPUS} = \Sigma \text{CTCAPZZ}$$

Petroleum coke consumed by refineries for 1960 through 1980 is available for some States while quantities for other States are grouped (G1 through G7 as indicated by GZ in the following formulas). The group quantities are allocated to the States within each group in proportion to each State’s portion of the group’s catalytic cracking charge capacity. For 1981 forward, PAD district data (P1 through P5 as indicated by PZ in the following formulas) are allocated in the same way to the States within each district:

$$\begin{aligned} \text{PCRFPZZ} &= \text{PCRFPZZ, or} \\ \text{PCRFPZZ} &= (\text{CTCAPZZ} / \text{CTCAPGZ}) * \text{PCRFPGZ} \text{ (1 through 7), or} \\ \text{PCRFPZZ} &= (\text{CTCAPZZ} / \text{CTCAPPZ}) * \text{PCRFPZ} \text{ (1 through 5)} \\ \text{PCRFPUS} &= \Sigma \text{PCRFPZZ} \end{aligned}$$

U.S. petroleum coke used at combined-heat-and-power plants (PCI3PUS) and at refineries (PCRFPUS) are subtracted from the U.S. industrial sector consumption to derive U.S. consumption of petroleum coke for all other industrial uses:

$$\text{PCOCPUS} = \text{PCICPUS} - \text{PCI3PUS} - \text{PCRFPUS}$$

State-level estimates of petroleum coke consumed by other industrial users, mainly aluminum production, are assumed to be in proportion to each State's aluminum ingot production capacity (AICAPZZ). For 1993 forward, State-level aluminum production capacity is adjusted to account for under-utilization of the plants. Although AICAPZZ is measured in short tons, it is not converted to thousand barrels because it is used only as a State-level allocator. The U.S. total is calculated as the sum of the State data and other industrial use of petroleum coke is allocated to the States as follows:

$$\begin{aligned} \text{AICAPUS} &= \Sigma \text{AICAPZZ} \\ \text{PCOCPZZ} &= (\text{AICAPZZ} / \text{AICAPUS}) * \text{PCOCPUS} \end{aligned}$$

Industrial sector petroleum coke consumption by State is the sum of combined-heat-and-power industrial use, consumption at refineries, and all other industrial uses:

$$\text{PCICPZZ} = \text{PCI3PZZ} + \text{PCRFPZZ} + \text{PCOCPZZ}$$

Total petroleum coke consumption by State is the sum of commercial, industrial, and electric power sector use:

$$\text{PCTCPZZ} = \text{PCCCPZZ} + \text{PCICPZZ} + \text{PCEIPZZ}$$

British Thermal Units (Btu)

Petroleum coke has a heat content value of approximately 6.024 million Btu per barrel. This factor is applied to convert estimated petroleum coke

consumption from physical units to Btu by State; and the U.S. totals are the sum of the States' values:

$$\begin{aligned} \text{PCCCBZZ} &= \text{PCCCPZZ} * 6.024 \\ \text{PCCCBUS} &= \Sigma \text{PCCCBZZ} \end{aligned}$$

$$\begin{aligned} \text{PCICBZZ} &= \text{PCICPZZ} * 6.024 \\ \text{PCICBUS} &= \Sigma \text{PCICBZZ} \end{aligned}$$

$$\begin{aligned} \text{PCEIBZZ} &= \text{PCEIPZZ} * 6.024 \\ \text{PCEIBUS} &= \Sigma \text{PCEIBZZ} \end{aligned}$$

$$\begin{aligned} \text{PCTCBZZ} &= \text{PCCCBZZ} + \text{PCICBZZ} + \text{PCEIBZZ} \\ \text{PCTCBUS} &= \Sigma \text{PCTCBZZ} \end{aligned}$$

Additional Calculations

Additional calculations are performed in SEDS to provide petroleum coke consumption estimates for the price and expenditure calculations. The Btu equivalents of petroleum coke used at refineries (PCRFB), consumed for combined-heat-and-power generation (PCI3B), and consumed by all other industrial users (PCOCB) are calculated at the State and U.S. levels:

$$\begin{aligned} \text{PCI3BZZ} &= \text{PCI3PZZ} * 6.024 \\ \text{PCI3BUS} &= \Sigma \text{PCI3BZZ} \end{aligned}$$

$$\begin{aligned} \text{PCOCBZZ} &= \text{PCOCPZZ} * 6.024 \\ \text{PCOCBUS} &= \Sigma \text{PCOCBZZ} \end{aligned}$$

$$\begin{aligned} \text{PCRFBZZ} &= \text{PCRFPZZ} * 6.024 \\ \text{PCRFBUS} &= \Sigma \text{PCRFBZZ} \end{aligned}$$

Additional Notes on Petroleum Coke

The source for petroleum coke used at refineries, PCRFPUS and PCRFPGZ, is the EIA *Petroleum Supply Annual* and predecessor reports. For 1960 through 1980, the data are provided in thousand short tons. For consistency with later years' data, the 1960 through 1980 data are first converted into thousand barrels before being used in SEDS. For 1960 through 1967, the data are published for Texas and New Mexico and for groups of

other States. For 1968 through 1980, the data are given for 19 individual States with the remaining States are combined into 7 groups. The data for 1960 through 1967 are disaggregated into the 19 States and 7 groups used for the later years, prior to being entered into SEDS, by using the proportions of the 1968 data, which was published in both formats. For 1981 forward, the data are published by PAD districts only.

Data Sources for Petroleum Coke

AICAPZZ — Aluminum ingot production capacity in each State.

- 1960 through 1973: American Bureau of Metal Statistics, *Year Book*.
- 1974 through 1994: American Bureau of Metal Statistics, *Non-Ferrous Metal Data*, table titled “Aluminum Ingot Production Capacity.”
Note: Capacities for individual plants owned by one company have been withheld since 1986. The company’s total capacity has been apportioned to the individual plants on the basis of their proportional capacities in 1985.
- 1995 forward: U.S. Department of the Interior, U.S. Geological Survey, *Minerals Yearbook*.

CTCAPZZ — Catalytic cracking charge capacity of petroleum refineries by State.

- 1960: Data are unavailable from published reports. The 1961 values are used for 1960.
- 1961 through 1963: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Petroleum Refineries in the United States.” The specific tables are:
 - 1961 and 1962: Table 7, under “Cracking Capacity” column heading “Charge.”
 - 1963: Table 6, under “Catalytic-Cracking Capacity” column heading “Charge.”
- 1964 through 1976: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Petroleum Refineries in the United States and Puerto Rico,” Table 2, all entries next to “Cat. Ck.” summed by State.
- 1977: EIA, *Energy Data Reports*, “Petroleum Refineries in the United States and Puerto Rico,” Table 2, all entries next to “Cat. Ck.” summed by State.

- 1978: EIA, *Energy Data Reports*, “Petroleum Refineries in the United States and U.S. Territories,” Table 2, all entries next to “Cat. Ck.” summed by State.
- 1979 and 1980: EIA, *Energy Data Reports*, “Petroleum Refineries in the United States and U.S. Territories.” The specific tables are:
 - 1979: Table 2, sum of “Catalytic Cracking” columns, “Fresh” and “Recycle.”
 - 1980: Table 1, sum of “Catalytic Cracking (fresh)” and “Catalytic Cracking (recycle)” columns.
- 1981 forward: EIA, *Petroleum Supply Annual*, sum of “Catalytic Cracking (Fresh)” and “Catalytic Cracking (Recycled)” columns in the following tables:
 - 1981 through 1983: Table 1.
 - 1984: Table 30.
 - 1985 through 1989: Table 29.
 - 1989 through 1994: Table 36.
 - 1995: Data series became biannual. 1994 data used for 1995.
 - 1996: Table 36.
 - 1997: 1996 data used for 1997.
 - 1998 through 2004: Table 36, http://www.eia.gov/oil_gas/petroleum/data_publications/petroleum_supply_annual/psa_volume1/psa_volume1_historical.html.
 - 2005 forward: EIA, *Refinery Capacity Report*, Table 1, http://www.eia.gov/oil_gas/petroleum/data_publications/refinery_capacity_data/refcap_historical.html.

PCC3MZZ — Petroleum coke consumed for combined heat and power in the commercial sector by State.

- 1960 through 1988: No data available. Values are assumed to be zero.
- 1989 forward: EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms.

PCEIMZZ — Petroleum coke consumed by the electric power sector by State.

- 1960 through 1969: No data available. Values are assumed to be zero.
- 1970 forward: EIA, Forms EIA-923, “Power Plant Operations Report,” and predecessor forms.

PCI3MZZ — Petroleum coke consumed for combined heat and power in the industrial sector by State.

- 1960 through 1988: No data available. Values are assumed to be zero.
- 1989 forward: EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms.

PCRFPZZ, PCRFPGZ, or PCRFPZZ — Petroleum coke consumed at refineries (both catalyst and marketable) by State or groups of States.

- 1960: No data available. The 1961 value is used for 1960.
- 1961 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Petroleum Statement, Annual.” The specific tables are:
 - 1961 and 1962: Table 18.
 - 1962 through 1966: Table 19.
 - 1967: Table 18.
 - 1968: Table 19.
 - 1969 through 1972: Table 18.
 - 1973 and 1974: Table 21.
 - 1975: Table 22.
- 1976 through 1980: EIA, *Energy Data Reports*, “Petroleum Statement, Annual.” The specific tables are:
 - 1976: Table 22.
 - 1977: Table 21.
 - 1978 through 1980: Table 20.
- 1981 through 2004: EIA, *Petroleum Supply Annual*. The specific tables are:
 - 1981 and 1982: Table 17.
 - 1983: Table 15.
 - 1984: Table 44.
 - 1985: Table 43.
 - 1986 through 1988: Table 38.
 - 1989 through 1992: Table 45.
 - 1995 and 1997: Table 36.
 - 1993 and 1994, 1996, and 1998 through 2004: http://www.eia.gov/oil_gas/petroleum/data_publications/petroleum_supply_annual/psa_volumel/psa_volumel_historical.html, Table 47.
- 2005 forward: EIA, EIA, *Refinery Capacity Report*, Table 12 (2006-2008), and Table 12a (2009-2010), http://www.eia.gov/oil_gas/petroleum/data_publications/refinery_capacity_data/refcap

[historical.html](#). Also available at [http://www.eia.gov/dnav/pet/pet_pnp_capfuel_a\(na\)8FPP0Mbb1a.htm](http://www.eia.gov/dnav/pet/pet_pnp_capfuel_a(na)8FPP0Mbb1a.htm).

PCTCPUS — Petroleum coke total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*. “Petroleum Statement, Annual,” Table 1.
- 1976 through 1980: EIA, *Energy Data Report*, “Petroleum Statement, Annual,” Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

Residual Fuel Oil

Physical Units

Since State-level end-use consumption data for residual fuel oil (with the exception of electric power sector data) are not available, sales of residual fuel oil into or within each State, published by the U.S. Energy Information Administration (EIA) in the *Fuel Oil and Kerosene Sales Report*, are used to estimate residual fuel oil consumption. The following variable names have been assigned to the sales series, in thousand barrels (“ZZ” in the following variable names represents the two-letter State code that differs for each State):

- RFBKPZZ = residual fuel oil sold for vessel bunkering use (i.e., the fueling of commercial or private boats, such as pleasure craft, fishing boats, tugboats, and ocean-going vessels, including vessels operated by oil companies, and fueling for other marine purposes), excluding sales to the Armed Forces;
- RFCMPZZ = residual fuel oil sold to the commercial sector for heating;
- RFIBPZZ = residual fuel oil sold to industrial establishments for space heating and for other industrial use (i.e., for all uses to

	mines, smelters, plants engaged in producing manufactured products, in processing goods, and in assembling);
RFMIPZZ	= residual fuel oil sold to the Armed Forces, regardless of use;
RFMSPZZ	= residual fuel oil sold for all other uses not identified in other sales categories;
RFOCPZZ	= residual fuel oil sold for oil company use, including all fuel oil, crude oil, or acid sludge used as fuel at refineries, by pipelines, or in field operations; and
RFRRPZZ	= residual fuel oil sold to the railroads for use in fueling trains, operating railroad equipment, space heating of buildings, and other operations.

Two other data series that represent consumption of residual fuel oil are:

RFEIPZZ	= residual fuel oil consumed by the electric power sector in each State, in thousand barrels.
RFTCPUS	= residual fuel oil total supplied in the United States, in thousand barrels.

Residual fuel oil consumed by the electric power sector (RFEIPZZ) is collected by EIA on Form EIA-923, "Power Plant Operations Report," and predecessor forms. (See Note 3 at the end of this residual fuel oil section for further information on changes in this series' data definitions.)

Total U.S. consumption of residual fuel oil, RFTCPUS, is the product supplied series in EIA's publication *Petroleum Supply Annual*.

All State-level data series listed above are summed to provide totals for the United States.

The data series are then combined as closely as possible into the major end-use sectors used in the State Energy Data System (SEDS). No residual fuel oil is sold to the residential sector. Residual fuel oil sales to the commercial sector is the RFCMPZZ series.

The sales of residual fuel oil to the industrial sector in each State, RFINPZZ, is the sum of the residual fuel oil sold for industrial use, including industrial space heating (RFIBPZZ), for oil company use (RFOCPZZ), and for all other uses (RFMSPZZ):

$$RFINPZZ = RFIBPZZ + RFOCPZZ + RFMSPZZ$$

$$RFINPUS = \Sigma RFINPZZ$$

The sales of residual fuel oil to the transportation sector in each State, RFTRPZZ, is the sum of the residual fuel oil sales for vessel bunkering (RFBKPZZ), military use (RFMIPZZ), and railroad use (RFRRPZZ):

$$\begin{aligned} RFTRPZZ &= RFBKPZZ + RFMIPZZ + RFRRPZZ \\ RFTRPUS &= \Sigma RFTRPZZ \end{aligned}$$

Sales of residual fuel oil to the commercial, industrial, and transportation sectors are added to create a subtotal of sales to all sectors other than the electric power sector (RFNDPZZ):

$$\begin{aligned} RFNDPZZ &= RFCMPZZ + RFINPZZ + RFTRPZZ \\ RFNDPUS &= \Sigma RFNDPZZ \end{aligned}$$

The estimated residual fuel oil consumption for the United States by all sectors other than the electric power sector (RFNCPUS) is calculated by subtracting the total residual fuel oil consumption for the electric power sector from the total U.S. residual fuel oil consumption:

$$RFNCPUS = RFTCPUS - RFEIPUS$$

This U.S. subtotal of residual fuel oil consumption by the end-use sectors combined (RFNCPUS) is apportioned to the States by using the States' end-use sector sales data. The assumption is made that each State consumes residual fuel oil in proportion to the amount sold in that State:

$$RFNCPZZ = (RFNDPZZ / RFNDPUS) * RFNCPUS$$

The end-use sectors' subtotal for each State is further divided into estimates for each sector in proportion to each sector's sales. The estimated commercial sector consumption in each State, RFCCPZZ, is calculated:

$$RFCCPZZ = (RFCMPZZ / RFNDPZZ) * RFNCPZZ$$

The industrial sector's estimated consumption in each State, RFICPZZ, is calculated:

$$RFICPZZ = (RFINPZZ / RFNDPZZ) * RFNCPZZ$$

The transportation sector's estimated consumption in each State, RFACPZZ, is calculated:

$$\text{RFACPZZ} = (\text{RFTRPZZ} / \text{RFNDPZZ}) * \text{RFNCPZZ}$$

The consumption of residual fuel oil in the United States by the major end-use sectors is estimated by adding the States' estimated consumption.

Total State residual fuel oil consumption is the sum of the end-use sectors' consumption subtotal and the electric power sector consumption:

$$\text{RFTCPZZ} = \text{RFNCPZZ} + \text{RFEIPZZ}$$

British Thermal Units (Btu)

Residual fuel oil has a heat content value of approximately 6.287 million Btu per barrel. This factor is applied to convert residual fuel oil estimated consumption from physical units to Btu as shown in the following examples:

$$\text{RFCCBZZ} = \text{RFCCPZZ} * 6.287$$

$$\text{RFICBZZ} = \text{RFICPZZ} * 6.287$$

$$\text{RFTCBZZ} = \text{RFCCBZZ} + \text{RFICBZZ} + \text{RFACBZZ} + \text{RFEIBZZ}$$

The U.S. level Btu consumption estimates are calculated as the sum of the States' Btu consumption.

Additional Notes on Residual Fuel Oil

1. "Sales" data are actually called "shipments" in the source documents for 1960 and 1961; "consumption" for 1962 through 1966; "shipments" for 1967; "sales" from 1968 through 1978; "deliveries" for 1979 through 1983; and "sales" for 1984 forward.
2. In 1979, the EIA implemented a new survey form, EIA-172, to obtain deliveries of fuel oil and kerosene data and updated the list of respondents. (A detailed explanation is published in the *Energy Data Report*, "Deliveries of Fuel Oil and Kerosene in 1979.") In the new survey form, certain end-use categories were redefined—in many cases, to collect more disaggregated data. The reclassifications resulted in some end-use categories that were no longer comparable

with those in previous surveys. Where discontinuities occurred, estimates for the pre-1979 years have been made in SEDS to conform with the 1979 fuel oil deliveries classifications. The pre-1979 deliveries estimates are not published in this report but are used in SEDS to disaggregate the known U.S. total product supplied (consumption) into State and major end-use sector consumption estimates.

For residual fuel oil deliveries in 1979, the end-use categories "commercial" and "industrial" are available. The pre-1979 deliveries categories are called "heating" and "industrial." While the pre-1979 categories individually are not continuous with the 1979 categories, their subtotals are related. That is, a general comparison can be made between the sum of commercial and industrial deliveries in 1979 and the sum of heating and industrial deliveries in the pre-1979 years. Therefore, the following method was applied to present a comparable series for residual fuel oil delivered to the commercial and industrial sectors:

- For each of the pre-1979 years, a subtotal was created for each State by adding each State's heating and industrial deliveries categories. A comparable 1979 subtotal was created by adding each State's commercial and industrial deliveries categories.
- Commercial and industrial shares of the subtotal in 1979 were calculated for each State.
- These 1979 end-use shares were then applied to each pre-1979 subtotal of residual fuel oil deliveries in each State to create State estimates of end-use deliveries for 1960 through 1978.

The 1980 through 1982 residual fuel oil deliveries data are based on the same survey as that used for 1979; therefore, the 1980 through 1982 data are directly comparable to 1979 data.

In 1984, EIA again updated the list of respondents for this survey, and the Form EIA-172 became the Form EIA-821, "Annual Fuel Oil and Kerosene Sales Report." EIA did not conduct a fuel oil and kerosene sales survey for 1983. The 1983 estimates in SEDS are based on 1984 data obtained from the Form EIA-821. Statistical procedures and methodologies used for the Form EIA-821 differ from those used in previous years. Therefore, the 1983 and forward sales data may not be directly comparable to the pre-1983 data. (In the

source document, the sales data for 1983 forward are reported in thousand gallons. These data were first converted to thousand barrels before being entered into SEDS.)

3. The data on fuel oil consumed by the electric power sector for all years and States are actual fuel oil consumption numbers collected from electric power plants on Form EIA-923, "Power Plant Operations Report," and predecessor forms. Due to changes in fuel oil reporting classifications on the predecessor forms over the years, it is not possible to develop a thoroughly consistent series for all years. However, over time, data more accurately disaggregating fuel oil into distillate fuel oil and residual fuel oil have become available. For 1960 through 1969, only data on total fuel oil consumed at electric utilities by State are available. For 1970 through 1979, fuel oil consumed by plant type (internal combustion and gas turbine plants combined and steam plants) by State are available. For 1980 through 2000, data on consumption of light oil at all plant types combined and consumption of heavy oil at all plant types combined are available by State. For 2001 forward, data on consumption of distillate fuel oil and residual fuel oil are available. In SEDS, the following assumptions have been made:

- 1960 through 1969 — State estimates of fuel oil consumption by plant type have been created for each year by applying the shares of steam plants (primarily residual fuel oil) and internal combustion and gas turbine plants (primarily distillate fuel oil plus small amounts of jet kerosene) by State in 1970 to each year's total fuel oil consumption at electric utilities for 1960 through 1969.
- 1970 through 1979 — fuel oil consumed by steam plants is assumed to equal residual fuel oil consumption, and fuel oil consumed by internal combustion and gas turbine plants is assumed to equal distillate fuel oil plus jet kerosene consumption.
- 1980 through 2000 — total heavy oil consumption at all plant types is assumed to equal residual fuel oil consumption, and total light oil consumption at all plant types is assumed to equal distillate fuel oil plus jet kerosene consumption.

The data series thus derived for SEDS for residual fuel oil and distillate fuel oil consumption by the electric power sector is considered to be actual consumption by the electric power sector for each State and each year.

Data Sources for Residual Fuel Oil

RFBKPZZ — Residual fuel oil sold for vessel bunkering use by State.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Shipments of Fuel Oil and Kerosene." The specific tables are:
 - 1960 and 1961: Table 17.
 - 1962 and 1963: Table 16.
 - 1964 and 1965: Table 15.
 - 1966 through 1975: Table 11.
- 1976 through 1978: EIA, *Energy Data Reports*, "Sales of Fuel Oil and Kerosene," Table 11.
- 1979 and 1980: EIA, *Energy Data Reports*, "Deliveries of Fuel Oil and Kerosene," Table 2.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 5.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A13.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821rsd_a_EPPR_VVB_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821rsd_a_EPPR_VVB_Mgal_a.htm.

RFCMPZZ — Residual fuel oil sold to the commercial sector for heating.

- 1960 through 1978: EIA estimates based on statistics of commercial sector deliveries of residual fuel oil from the EIA, *Energy Data Report*, "Deliveries of Fuel Oil and Kerosene in 1979," Table 2. State ratios based on 1979 commercial sector deliveries were applied to each State's sum of heating plus industrial deliveries categories from the fuel oil deliveries reports for each year 1960 through 1978. (See explanation in Note 2, on page 67.)

- 1979 and 1980: EIA, *Energy Data Report*, “Deliveries of Fuel Oil and Kerosene,” Table 2.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 5.

Notes: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS. Data for Hawaii in 1986 through 1990 reflect unpublished revisions from an EIA internal memorandum from the Office of Oil and Gas to the Office of Energy Markets and End Use, “Revising Historical Petroleum Data,” February 26, 1993.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A13.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821rsd_a_EPPR_VCS_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821rsd_a_EPPR_VCS_Mgal_a.htm.

RFEIPZZ — Residual fuel oil consumed by the electric power sector.

- EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms. The following assumptions have been made:
 - 1960 through 1969: Only total fuel oil consumed at electric utilities by State is available. State estimates of residual fuel oil consumption were created for each year by applying the shares of steam plants (primarily residual fuel oil) by State from 1970 to each year’s total fuel oil consumption at electric utilities for 1960 through 1969.
 - 1970 through 1979: Fuel oil consumed by plant type by State is available. Fuel oil consumed by steam plants is assumed to equal residual fuel oil consumption.
 - 1980 through 2000: Consumption of heavy fuel at all plant types by State is available. This is assumed to equal residual fuel oil consumption.
 - 2001 forward: Consumption of residual fuel oil is available.

RFIBPZZ — Residual fuel oil sold to industrial establishments for heating and for other industrial use.

- 1960 through 1978: EIA, estimates based on statistics of industrial sector deliveries of residual fuel from the EIA, *Energy Data Report*, “Deliveries of Fuel Oil and Kerosene in 1979,” Table 2. State ratios based on 1979 industrial sector deliveries were applied to each State’s

sum of heating plus industrial deliveries categories from the fuel oil deliveries reports for each year 1960 through 1978. (See explanation in Note 2, on page 67.)

- 1979 and 1980: EIA, *Energy Data Report*, “Deliveries of Fuel Oil and Kerosene,” Table 2.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 5.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A13.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821rsd_a_EPPR_vin_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821rsd_a_EPPR_vin_Mgal_a.htm.

RFMIPZZ — Residual fuel oil sold to the Armed Forces regardless of use by State.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Shipments of Fuel Oil and Kerosene.” The specific tables are:
 - 1960 and 1961: Table 18.
 - 1962 and 1963: Table 17.
 - 1964 and 1965: Table 16.
 - 1966 through 1975: Table 12.
- 1976 through 1978: EIA, *Energy Data Reports*, “Sales of Fuel Oil and Kerosene,” Table 12.
- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 2.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 5.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A13.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821rsd_a_EPPR_VMI_Mgal_a.htm.

- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821rsd_a_EPPR_VMI_Mgal_a.htm.

RFMSPZZ — Residual fuel oil sold for miscellaneous uses by State.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Shipments of Fuel Oil and Kerosene.” The specific tables are:
 - 1960 through 1962: Table 19.
 - 1963 and 1964: Table 18.
 - 1965 through 1967: Table 17.
 - 1968 through 1975: Table 14.
- 1976 through 1978: EIA, *Energy Data Reports*, “Sales of Fuel Oil and Kerosene,” Table 14.
- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 2, column “Other.”
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 5, column “All Other.”

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS. The data series is titled “All Other.”

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A13.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821rsd_a_EPPR_VOE_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821rsd_a_EPPR_VOE_Mgal_a.htm.

RFOCPZZ — Residual fuel oil sold for use by oil companies by State.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Shipments of Fuel Oil and Kerosene.” The specific tables are:
 - 1960 and 1961: Table 14.
 - 1962 and 1963: Table 13.
 - 1964 and 1965: Table 12.
 - 1966 through 1975: Table 9.
- 1976 through 1978: EIA, *Energy Data Reports*, “Sales of Fuel Oil and Kerosene,” Table 9.

- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 2.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 5.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983: EIA, *Petroleum Marketing Monthly*, July 1985 issue, Table A13.
- 1984 through 1987: EIA, *Petroleum Marketing Monthly*, also available at http://www.eia.gov/dnav/pet/pet_cons_821rsd_a_EPPR_VOC_Mgal_a.htm.
- 1988 forward: EIA, *Fuel Oil and Kerosene Sales*, also available at http://www.eia.gov/dnav/pet/pet_cons_821rsd_a_EPPR_VOC_Mgal_a.htm.

RFRRPZZ — Residual fuel oil sold for use by railroads by State.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Shipments of Fuel Oil and Kerosene.” The specific tables are:
 - 1960 and 1961: Table 16.
 - 1962 and 1963: Table 15.
 - 1964 and 1965: Table 14.
 - 1966 through 1975: Table 10.
- 1976 through 1978: EIA, *Energy Data Reports*, “Sales of Fuel Oil and Kerosene,” Table 10.
- 1979 and 1980: EIA, *Energy Data Reports*, “Deliveries of Fuel Oil and Kerosene,” Table 2.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 5.

Note: Data for 1983 forward are published in thousand gallons. They are converted to thousand barrels by dividing by 42 before being entered into SEDS.

- 1983 through 1987: EIA, *Petroleum Marketing Monthly*. The specific tables are:
 - 1983: July 1985 issue, Table A13.
 - 1984 and 1985: July 1986 issue, Table A3.
 - 1986 and 1987: June 1988 issue, Table A5.
- 1988 and 1989: EIA, *Fuel Oil and Kerosene Sales 1989*, Table 5.
- 1990 forward: Series discontinued. Volumes are included with “All Other” data (in SEDS).

RFTCPUS — Residual fuel oil total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Petroleum Statement, Annual,” Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, “Petroleum Statement, Annual,” Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

Other Petroleum Products

Petroleum coke and 15 petroleum products are summed and called “other petroleum products” in the State Energy Data System (SEDS). These products, in thousand barrels, are:

ABTCPUS	= aviation gasoline blending components total consumed in the United States;
COTCPZZ	= crude oil (including lease condensate) total consumed in each State;
FNTCPUS	= petrochemical feedstocks, naphtha less than 401° F, total consumed in the United States;
FOTCPUS	= petrochemical feedstocks, other oils equal to or greater than 401° F, total consumed in the United States;
FSTCPUS	= petrochemical feedstocks, still gas, total consumed in the United States (through 1985);
MBTCPUS	= motor gasoline blending components total consumed in the United States;
MSTCPUS	= miscellaneous petroleum products total consumed in the United States;
NATCPUS	= natural gasoline (including isopentane) total consumed in the United States (through 1983);
PCTCPUS	= petroleum coke total consumed in the United States;
PLTCPUS	= plant condensate total consumed in the United States (through 1983);
PPTCPUS	= pentanes plus total consumed in the United States (from 1984 forward);
SGTCPUS	= still gas total consumed in the United States;
SNTCPUS	= special naphthas total consumed in the United States;

UOTCPUS	= unfinished oils total consumed in the United States;
USTCPUS	= unfractionated streams total consumed in the United States (through 1983); and
WXTCPUS	= waxes total consumed in the United States.

The methods used to create State estimates for each of these products (except petroleum coke, which is described earlier in the petroleum coke section beginning on page 61) are explained in the following sections.

It is assumed that all of these products are used by the industrial sector, except for the small portion of petroleum coke consumed by the electric power and commercial sectors. State estimates are created for other petroleum products by using the following six variables to allocate the products to the States:

COCAPZZ	= crude oil operating capacity at refineries in each State, in barrels per calendar day;
FNCASZZ	= State share of capacity of steam crackers using naphtha as feedstocks;
FOCASZZ	= State share of capacity of steam crackers using other oils as feedstocks;
OCVAVZZ	= value of shipments or value added for the industrial organic chemical manufacturing industry in each State, in million dollars;
PIVAVZZ	= value of shipments or value added for the paint and coating manufacturing industry in each State, in million dollars; and
CGVAVZZ	= value of shipments or value added for the corrugated and solid fiber box manufacturing industry in each state, in million dollars.

Value of shipments and value added are two measures of manufacturing activity, both from the Department of Commerce *Economic Census* (previously, *Census of Manufactures*) reports. Value of shipments is a close approximation of gross output, adjusted for inventory changes. Value added excludes the cost of materials from gross output. Prior to 2001, value added data were used to allocate the national consumption of selected petroleum products to the States. From 2001 forward, value of shipments data are used instead. The change was made because gross output is considered a better indicator of consumption of fuel and feedstock than value added.

Crude Oil

Physical Units

State estimates for crude oil consumed in petroleum industry operations are the data series COTCPZZ. The U.S. total for this data series is summed:

$$\text{COTCPUS} = \Sigma \text{COTCPZZ}$$

Industrial consumption equals total consumption of crude oil:

$$\begin{aligned} \text{COICPZZ} &= \text{COTCPZZ} \\ \text{COICPUS} &= \text{COTCPUS} \end{aligned}$$

British Thermal Units (Btu)

Crude oil has a heat content value of approximately 5.800 million Btu per barrel. The calculations performed to estimate total Btu consumption and industrial use Btu consumption by State and for the United States are:

$$\begin{aligned} \text{COTCBZZ} &= \text{COTCPZZ} * 5.800 \\ \text{COTCBUS} &= \Sigma \text{COTCBZZ} \\ \text{COICBZZ} &= \text{COTCBZZ} \\ \text{COICBUS} &= \text{COTCBUS} \end{aligned}$$

Data Source

COTCPZZ — Crude oil consumed in petroleum industry operations by State.

- 1960 through 1982: Crude oil used directly was included in distillate and residual fuel oil product supplied when reported to EIA. Zeros are entered for all years.
- 1983 forward: Data are available for Petroleum Administration for Defense (PAD) districts, not by State. State estimates are calculated by allocating all crude oil consumption to the six States (Alaska, California, Colorado, Louisiana, Texas, and Utah) that reported distillate and residual fuel oils consumed by pipeline and leases in 1982. (Data on pipeline and lease consumption of fuels are not available after 1982.) Each State’s 1982 ratio of distillate and residual

fuel oils consumed by pipeline and leases to its respective 1982 PAD District total consumption of those fuels is calculated. This ratio is then applied to the 1983 forward PAD district totals of crude oil product supplied. The 1982 ratios are taken from the Form EIA-90, “Crude Oil Stocks Report,” and the crude oil product supplied data are taken from the EIA *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>. The specific tables are:

- 1983 through 1988: Tables 2 and 4 through 8.
- 1989 through 2004: Tables 2, 4, 6, 8, 10, and 12.
- 2005 forward: Tables 1, 3, 5, 7, 9, and 11.

Aviation Gasoline Blending Components; Petrochemical Feedstocks, Still Gas; Motor Gasoline Blending Components; Still Gas; and Unfinished Oils

Physical Units

The five petroleum products in this category are consumed as refinery fuels. Beginning in 1986, still gas for petrochemical feedstocks and still gas for other uses are reported together in the source document. State consumption estimates of these products are created in proportion to each State’s crude oil operating capacity at refineries (COCAPZZ). Occasionally, consumption for aviation gasoline blending components and unfinished oils will be negative. This can occur when such products have entered the primary supply channels with their production not having been reported (e.g., streams returned to refineries from petrochemical plants). The U.S. total for this variable is summed:

$$\text{COCAPUS} = \Sigma \text{COCAPZZ}$$

Aviation gasoline blending components State and U.S. consumption are estimated:

$$\begin{aligned} \text{ABTCPZZ} &= (\text{COCAPZZ} / \text{COCAPUS}) * \text{ABTCPUS} \\ \text{ABICPZZ} &= \text{ABTCPZZ} \\ \text{ABICPUS} &= \text{ABTCPUS} \end{aligned}$$

Petrochemical feedstocks, still gas, State and U.S. consumption are estimated:

$$\begin{aligned} \text{FSTCPZZ} &= (\text{COCAPZZ} / \text{COCAPUS}) * \text{FSTCPUS} \\ \text{FSICPZZ} &= \text{FSTCPZZ} \\ \text{FSICPUS} &= \text{FSTCPUS} \end{aligned}$$

Motor gasoline blending components State and U.S. consumption are estimated:

$$\begin{aligned} \text{MBTCPZZ} &= (\text{COCAPZZ} / \text{COCAPUS}) * \text{MBTCPUS} \\ \text{MBICPZZ} &= \text{MBTCPZZ} \\ \text{MBICPUS} &= \text{MBTCPUS} \end{aligned}$$

Still gas State and U.S. consumption are estimated:

$$\begin{aligned} \text{SGTCPZZ} &= (\text{COCAPZZ} / \text{COCAPUS}) * \text{SGTCPUS} \\ \text{SGICPZZ} &= \text{SGTCPZZ} \\ \text{SGICPUS} &= \text{SGTCPUS} \end{aligned}$$

Unfinished oils State and U.S. consumption are estimated:

$$\begin{aligned} \text{UOTCPZZ} &= (\text{COCAPZZ} / \text{COCAPUS}) * \text{UOTCPUS} \\ \text{UOICPZZ} &= \text{UOTCPZZ} \\ \text{UOICPUS} &= \text{UOTCPUS} \end{aligned}$$

British Thermal Units (Btu)

Btu estimates for the five products in this group are developed by multiplying the estimated consumption of each individual product in physical units by its respective heat content conversion factor. The calculations performed to estimate total Btu consumption and industrial use Btu consumption by State and for the United States are:

$$\begin{aligned} \text{ABTCBZZ} &= \text{ABTCPZZ} * 5.048 \\ \text{ABTCBUS} &= \Sigma \text{ABTCBZZ} \\ \text{ABICBZZ} &= \text{ABTCBZZ} \\ \text{ABICBUS} &= \text{ABTCBUS} \end{aligned}$$

$$\begin{aligned} \text{FSTCBZZ} &= \text{FSTCPZZ} * 6.000 \\ \text{FSTCBUS} &= \Sigma \text{FSTCBZZ} \\ \text{FSICBZZ} &= \text{FSTCBZZ} \\ \text{FSICBUS} &= \text{FSTCBUS} \end{aligned}$$

$$\begin{aligned} \text{MBTCBZZ} &= \text{MBTCPZZ} * 5.253 \\ \text{MBTCBUS} &= \Sigma \text{MBTCBZZ} \\ \text{MBICBZZ} &= \text{MBTCBZZ} \\ \text{MBICBUS} &= \text{MBTCBUS} \end{aligned}$$

$$\begin{aligned} \text{SGTCBZZ} &= \text{SGTCPZZ} * 6.000 \\ \text{SGTCBUS} &= \Sigma \text{SGTCBZZ} \\ \text{SGICBZZ} &= \text{SGTCBZZ} \\ \text{SGICBUS} &= \text{SGTCBUS} \end{aligned}$$

$$\begin{aligned} \text{UOTCBZZ} &= \text{UOTCPZZ} * 5.825 \\ \text{UOTCBUS} &= \Sigma \text{UOTCBZZ} \\ \text{UOICBZZ} &= \text{UOTCBZZ} \\ \text{UOICBUS} &= \text{UOTCBUS} \end{aligned}$$

Data Sources

ABTCPUS — Aviation gasoline blending components total consumed in the United States.

- 1960 through 1980: No data available. Values are assumed to be zero.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled "Products Supplied." The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

COCAPZZ — Crude oil operating capacity at refineries by State.

- 1960: U.S. Department of the Interior, Bureau of Mines, *Petroleum Refineries, Including Cracking Plants, in the United States*, Table 3.
- 1961 through 1963: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Petroleum Refineries in the United States." The specific tables are:
 - 1961 and 1962: Table 3.
 - 1963: Table 1.
- 1964 through 1976: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Petroleum Refineries in the United States and Puerto Rico," Table 1.

- 1977: EIA, *Energy Data Reports*, “Petroleum Refineries in the United States and Puerto Rico,” Table 1.
- 1978 through 1980: EIA, *Energy Data Reports*, “Petroleum Refineries in the United States and U.S. Territories,” Table 1.
- 1981 through 2004: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>. The specific tables are:
 - 1981 through 1983: Table 1.
 - 1984: Table 30.
 - 1985 through 1988: Table 29.
 - 1989 through 1994: Table 36.
 - 1995: Unpublished data based on Form EIA-810.
 - 1996 through 2004: Table 36.
- 2005 forward: Table 1, <http://www.eia.gov/petroleum/refinerycapacity/>.

FSTCPUS — Petrochemical feedstocks, still gas, total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Petroleum Statement, Annual,” Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, Petroleum Statement, Annual,” Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 14.
- 1983 through 1985: EIA, *Petroleum Supply Annual*, Table 12.
- 1986 forward: Included in still gas (SGTCPUS).

MBTCPUS — Motor gasoline blending components total consumed in the United States.

- 1960 through 1980: No data available. Values are assumed to be zero.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

SGTCPUS — Still gas total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Petroleum Statement, Annual,” Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, “Petroleum Statement, Annual,” Table 1.
- 1981 and 1982: EIA, *Petroleum Supply Annual*, Table 14.
- 1983 through 1985: EIA, *Petroleum Supply Annual*, Table 12.
- 1986 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
 - 1986 through 2004: Table 2.
 - 2005 forward: Table 1.

UOTCPUS — Unfinished oils total consumed in the United States.

- 1960 through 1980: No data available. Values assumed to be zero.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

Petrochemical Feedstocks, Naphtha Less Than 401° F; Petrochemical Feedstocks, Other Oils Equal to or Greater Than 401° F; Natural Gasoline (Including Isopentane); Plant Condensate; Pentanes Plus; and Unfractionated Streams

Physical Units

Petrochemical feedstocks, naphtha and other oils, are consumed by the chemical industry in producing petrochemical “building blocks” (such as ethylene) that, in turn, are converted to such products as synthetic fibers, synthetic rubber, and plastics.

Pentanes plus is mainly used as petrochemical feedstocks in the same way as naphtha. Before 2009, pentanes plus product supplied included

pentanes plus added to fuel ethanol as denaturant to make it unfit for human consumption. From 2009 forward, this portion is separately reported and is not included in the product supplied.

Natural gasoline (including isopentane), plant condensate, and unfractionated streams are discontinued from the source. Beginning in 1984, natural gasoline and plant condensate are reported together as a new product, pentanes plus; and unfractionated streams is discontinued because its components are reported separately as liquefied petroleum gases. These products are mostly used as petrochemical feedstocks.

The chemical industry produces petrochemicals such as ethylene and propylene by steam cracking. To allocate the U.S. consumption of petrochemical feedstocks to the States, information on nameplate capacity and the share of naphtha and other oils in the feedstock mixture for all steam cracker plants producing ethylene is collected from various issues of the *Oil and Gas Journal* to derive the State shares of capacity of steam crackers using naphtha (FNCASZZ) and those using other oils (FOCASZZ). Based on the data collected for 1997 through 1999, 2002, 2004, 2008, and 2010, Texas and Louisiana are the only two States that use naphtha and other oils as feedstocks in their steam crackers. The shares for the interim years are interpolated using the compound annual growth rates of the years with data, and the shares for 1997 are used for the earlier years.

Petrochemical feedstocks, naphtha less than 401° F, State and U.S. consumption are estimated:

$$\begin{aligned} \text{FNTCPZZ} &= \text{FNTCPUS} * \text{FNCASZZ} \\ \text{FNICPZZ} &= \text{FNTCPZZ} \\ \text{FNICPUS} &= \text{FNTCPUS} \end{aligned}$$

Petrochemical feedstocks, other oils equal to or greater than 401° F, State and U.S. consumption are estimated:

$$\begin{aligned} \text{FOTCPZZ} &= \text{FOTCPUS} * \text{FOCASZZ} \\ \text{FOICPZZ} &= \text{FOTCPZZ} \\ \text{FOICPUS} &= \text{FOTCPUS} \end{aligned}$$

Since pentanes plus is mainly used the same way as naphtha feedstock, its State and U.S. consumption are estimated:

$$\begin{aligned} \text{PPTCPZZ} &= \text{PPTCPUS} * \text{FNCASZZ} \\ \text{PPICPZZ} &= \text{PPTCPZZ} \\ \text{PPICPUS} &= \text{PPTCPUS} \end{aligned}$$

Natural gasoline (including isopentane) State and U.S. consumption are estimated:

$$\begin{aligned} \text{NATCPZZ} &= \text{NATCPUS} * \text{FNCASZZ} \\ \text{NAICPZZ} &= \text{NATCPZZ} \\ \text{NAICPUS} &= \text{NATCPUS} \end{aligned}$$

Plant condensate State and U.S. consumption are estimated:

$$\begin{aligned} \text{PLTCPZZ} &= \text{PLTCPUS} * \text{FNCASZZ} \\ \text{PLICPZZ} &= \text{PLTCPZZ} \\ \text{PLICPUS} &= \text{PLTCPUS} \end{aligned}$$

Unfractionated streams State and U.S. consumption are estimated:

$$\begin{aligned} \text{USTCPZZ} &= \text{USTCPUS} * \text{FNCASZZ} \\ \text{USICPZZ} &= \text{USTCPZZ} \\ \text{USICPUS} &= \text{USTCPUS} \end{aligned}$$

British Thermal Units (Btu)

Btu estimates for the six petroleum products in this group are developed by multiplying each individual product's estimated consumption in physical units by its respective approximate heat content conversion factor. The calculations performed to estimate total Btu consumption and industrial use Btu consumption by State and for the United States are:

$$\begin{aligned} \text{FNTCBZZ} &= \text{FNTCBZZ} * 5.248 \\ \text{FNTCBUS} &= \Sigma \text{FNTCBZZ} \\ \text{FNICBZZ} &= \text{FNTCBZZ} \\ \text{FNICBUS} &= \text{FNTCBUS} \end{aligned}$$

$$\begin{aligned} \text{FOTCBZZ} &= \text{FOTCPZZ} * 5.825 \\ \text{FOTCBUS} &= \Sigma \text{FOTCBZZ} \\ \text{FOICBZZ} &= \text{FOTCBZZ} \\ \text{FOICBUS} &= \text{FOTCBUS} \end{aligned}$$

NATCBZZ = NATCPZZ * 4.620
 NATCBUS = ΣNATCBZZ
 NAICBZZ = NATCBZZ
 NAICBUS = NATCBUS

PLTCBZZ = PLTCPZZ * 5.418
 PLTCBUS = ΣPLTCBZZ
 PLICBZZ = PLTCBZZ
 PLICBUS = PLTCBUS

PPTCBZZ = PPTCPZZ * 4.620
 PPTCBUS = ΣPPTCBZZ
 PPICBZZ = PPTCBZZ
 PPICBUS = PPTCBUS

USTCBZZ = USTCPZZ * 5.418
 USTCBUS = ΣUSTCBZZ
 USICBZZ = USTCBZZ
 USICBUS = USTCBUS

Additional Note

Prior to the 2010 cycle, the six products were allocated to the States in proportion to the value of shipments or value added in the manufacture of industrial organic chemicals from the *Economic Censuses* collected by the U.S. Bureau of the Census. Organic chemical manufacturing was used because State-level data for petrochemical manufacturing were not available. This resulted in the allocation of petrochemical feedstocks to over 25 States, most of which did not produce petrochemicals. The steam cracker capacity shares, while requiring estimations, are better allocators.

Data Sources

FNCASZZ – State share of capacity of steam crackers using naphtha as feedstocks.

- 1960 through 1996: The share for 1997 is used.
- 1997 through 1999, 2002, 2004, 2008, and 2010: *Oil and Gas Journal*, specific issues focusing on ethylene production, table on “International Survey of Ethylene from Steam Crackers.”

- 2000, 2001, 2003, 2007, 2009: EIA estimation, based on data available from the *Oil and Gas Journal*.

FNTCPUS — Petrochemical feedstocks, naphtha less than 401° F, total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, Mineral Industry Surveys, “Petroleum Statement, Annual,” Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, “Petroleum Statement, Annual,” Table 1.
 - 1981 forward: EIA, *Petroleum Supply Annual*, , table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

FOCASZZ – State share of capacity of steam crackers using other oils as feedstocks.

- 1960 through 1996: The share for 1997 is used.
- 1997 through 1999, 2002, 2004, 2008, and 2010: *Oil and Gas Journal*, specific issues focusing on ethylene production, table on “International Survey of Ethylene from Steam Crackers.”
- 2000, 2001, 2003, 2007, 2009: EIA estimation, based on data available from the *Oil and Gas Journal*.

FOTCPUS — Petrochemical feedstocks, other oils equal to or greater than 401° F, total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, Mineral Industry Surveys, “Petroleum Statement, Annual,” Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, “Petroleum Statement, Annual,” Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, , table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

NATCPUS — Natural gasoline total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, Mineral Industry Surveys. "Petroleum Statement, Annual," Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, "Petroleum Statement, Annual," Table 1.
- 1981 through 1983: EIA, *Petroleum Supply Annual*, Table 2.
- 1984 forward: Included in pentanes plus (PPTCPUS).

PLTCPUS — Plant condensate total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, Mineral Industry Surveys. "Petroleum Statement, Annual," Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, "Petroleum Statement, Annual," Table 1.
- 1981 through 1983: EIA, *Petroleum Supply Annual*, Table 2.
- 1984 forward: Included in pentanes plus (PPTCPUS).

PPTCPUS — Pentanes plus total consumed in the United States.

- 1960 through 1983: Data were reported separately as natural gasoline, isopentane, and plant condensate.
- 1984 forward: EIA, *Petroleum Supply Annual*, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled "Products Supplied." The specific tables are:
 - 1984 through 2004: Table 2.
 - 2005 forward: Table 1.

USTCPUS — Unfractionated streams total consumed in the United States.

- 1960 through 1978: EIA, *Energy Data Reports*, "Petroleum Statement, Annual," Table 1, included in "Plant Condensate."
- 1979 and 1980: EIA, *Energy Data Reports*, "Petroleum Statement, Annual," Table 1.
- 1981 through 1983: EIA, *Petroleum Supply Annual*, Table 2, column titled "Products Supplied."
- 1984 forward: Included in liquefied petroleum gases (LGTCPUS).

Miscellaneous Petroleum Products

Physical Units

Miscellaneous products include all finished products not classified elsewhere (e.g., petrolatum, lube refining byproducts (aromatic extracts and tars), absorption oils, ram-jet fuel, petroleum rocket fuels, synthetic natural gas feed stocks, and specialty oils). It is assumed that the chief consuming industry for this product line is the organic chemical industry.

State estimates for these products are created in proportion to the value of shipments (value added prior to 2001) in the manufacture of industrial organic chemicals in each State (OCVAVZZ).

The U.S. total for the data series used to apportion these products to the States is summed:

$$\text{OCVAVUS} = \sum \text{OCVAVZZ}$$

Miscellaneous petroleum products State and U.S. consumption are estimated:

$$\begin{aligned} \text{MSTCPZZ} &= (\text{OCVAVZZ} / \text{OCVAVUS}) * \text{MSTCPUS} \\ \text{MSICPZZ} &= \text{MSTCPZZ} \\ \text{MSICPUS} &= \text{MSTCPUS} \end{aligned}$$

British Thermal Units (Btu)

EIA uses an average heat content value of 5.796 million Btu per barrel for miscellaneous petroleum products. The calculations performed to estimate total Btu consumption and industrial use Btu consumption by State and for the United States are:

$$\begin{aligned} \text{MSTCBZZ} &= \text{MSTCPZZ} * 5.796 \\ \text{MSTCBUS} &= \sum \text{MSTCBZZ} \\ \text{MSICBZZ} &= \text{MSTCBZZ} \\ \text{MSICBUS} &= \text{MSTCBUS} \end{aligned}$$

Data Sources

MSTCPUS — Miscellaneous petroleum products consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, Mineral Industry Surveys, “Petroleum Statement, Annual,” Table 1.
- 1976 through 1980: EIA, Energy Data Reports. “Petroleum Statement, Annual,” Table 1.
- 1981 forward: EIA, Petroleum Supply Annual, , table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled “Products Supplied.” The specific tables are:
- 1981 through 2004: Table 2.
- 2005 forward: Table 1. Naphtha-type jet fuel volumes (JNTCPUS) are included in “Miscellaneous Products” in the Petroleum Supply Annual, Table 1.

OCVAVZZ — Value of shipments for the industrial organic chemicals manufacturing industry by State. Note: Value added prior to 2001.

- 1960 through 1970: U.S. Department of Commerce, 1967 Census of Manufactures, Volume II, Part 2, Standard Industrial Classification (SIC) 2818. The 1963 State data are used for the years 1960 through 1965, and the 1967 State data are used for 1966 through 1970.
- 1971 through 1980: U.S. Department of Commerce, 1977 Census of Manufactures, Industry Series, SIC 2869. The 1972 State data are used for 1971 through 1975, and the 1977 State data are used for 1976 through 1980.
- 1981 through 1985: U.S. Department of Commerce, 1987 Census of Manufactures (Final Report), Industry Series, SIC 2869. The 1982 State data are used for 1981 through 1985.
- 1986 through 1995: U.S. Department of Commerce, 1992 Census of Manufactures (Final Report), Industry Series, SIC 2869. The 1987 State data are used for 1986 through 1990, and the 1992 State data are used for 1991 through 1995.
- 1996 through 2000: U.S. Department of Commerce, 1997 Economic Census, Manufacturing, Industry Series, EC97M-3251A for North American Industry Classification System (NAICS) 325110 “Petrochemical Manufacturing” and EC97M-3251G for NAICS 325119 “All Other Basic Inorganic Chemical Manufacturing.” The value added by manufacture for both categories are summed to create

a data series generally comparable to the SIC 2869 used previously at <http://www.census.gov/prod/www/abs/97ecmani.html>.

- 2001 forward: U.S. Department of Commerce, Economic Census, Manufacturing, Geographic Area Series, column titled “Value of shipments” data for NAICS series 325110, 325120, and 325199 shown in the data sets at <http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml>. See Additional Note 2 on page 81 for the methodology used to estimated withheld values.
 - 2001 through 2005: 2002 Economic Census
 - 2006 forward: 2007 Economic Census

Special Naphthas**Physical Units**

Special naphthas are used as paint and varnish thinners and dry cleaning liquids or solvents. This petroleum product is allocated to the States in proportion to the value of shipments (value added prior to 2001) in the manufacture of paints and allied products in each State (PIVAVZZ).

The U.S. total for the apportioning data series is calculated:

$$\text{PIVAVUS} = \sum \text{PIVAVZZ}$$

Special naphthas State and U.S. consumption are estimated:

$$\begin{aligned} \text{SNTCPZZ} &= (\text{PIVAVZZ} / \text{PIVAVUS}) * \text{SNTCPUS} \\ \text{SNICPZZ} &= \text{SNTCPZZ} \\ \text{SNICPUS} &= \text{SNTCPUS} \end{aligned}$$

British Thermal Units (Btu)

Special naphthas have a heat content value of approximately 5.248 million Btu per barrel. This factor is applied to convert special naphthas estimated consumption from physical units to Btu by State and the United States is the sum of the States:

$$\begin{aligned} \text{SNTCBZZ} &= \text{SNTCPZZ} * 5.248 \\ \text{SNTCBUS} &= \sum \text{SNTCBZZ} \end{aligned}$$

SNICBZZ = SNTCBZZ
 SNICBUS = SNTCBUS

Data Sources

PIVAVZZ — Value of shipments for the paint and coating manufacturing industry by State.

Note: Value added prior to 2001.

- 1960 through 1970: U.S. Department of Commerce, *1967 Census of Manufactures*, Volume II, Part 2, SIC 2851. The 1963 State data are used for the years 1960 through 1965, and the 1967 State data are used for 1966 through 1970.
- 1971 through 1980: U.S. Department of Commerce, *1977 Census of Manufactures*, Industry Series, SIC 2851. The 1972 State data are used for 1971 through 1975, and the 1977 State data are used for 1976 through 1980.
- 1981 through 1985: U.S. Department of Commerce, *1987 Census of Manufactures* (Final Report), Industry Series, SIC 2851. The 1982 State data are used for the years 1981 through 1985.
- 1986 through 1995: U.S. Department of Commerce, *1992 Census of Manufactures* (Final Report), Industry Series, SIC 2851. The 1987 State data are used for the years 1986 through 1990, and the 1992 State data are used for 1991 through 1995.
- 1996 through 2000: U.S. Department of Commerce, *1997 Economic Census, Manufacturing, Industry Series*, EC97M-3255A for NAICS 325510 "Paint and Coating Manufacturing," at <http://www.census.gov/prod/www/abs/97ecmani.html>.
- 2001 forward: U.S. Department of Commerce, *2007 Economic Census, Manufacturing, Geographic Area Series*, column titled "Value of shipments" data for NAICS series 325510 shown in the data sets at <http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml>. See Additional Note 2 on page 81 for the methodology used to estimated withheld values.
 - 2001 through 2005: 2002 Economic Census
 - 2006 forward: 2007 Economic Census

SNTCPUS — Special naphthas total consumed in the United States.

- 1960 through 1963: Data included in motor gasoline.
- 1964 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Petroleum Statement, Annual," Table 1.

- 1976 through 1980: EIA, *Energy Data Reports*, "Petroleum Statement, Annual," Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled "Products Supplied." The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

Waxes

Physical Units

Because petroleum waxes are very cost-effective moisture and gas barriers, food packaging is the largest market for petroleum waxes in the United States, accounting for more than 50 percent of petroleum wax consumption. Therefore, waxes are allocated to the States in proportion to the value of shipments (value added prior to 2001) in the manufacture of corrugated and solid fiber boxes (CGVAVZZ).

The U.S. total for this variable is summed:

$$CGVAVUS = \sum CGVAVZZ$$

State and U.S. consumption are estimated:

$$\begin{aligned} WXTCPZZ &= (CGVAVZZ / CGVAVUS) * WXTCPUS \\ WXICPZZ &= WXTCPZZ \\ WXICPUS &= WXTCPUS \end{aligned}$$

British Thermal Units (Btu)

Waxes have a heat content value of approximately 5.537 million Btu per barrel. This factor is applied to convert the estimated consumption of waxes from physical units to Btu by State and the United States is the sum of the States:

$$\begin{aligned} WXTCBZZ &= WXTCPZZ * 5.537 \\ WXTCBUS &= \sum WXTCBZZ \end{aligned}$$

WXICBZZ = WXTCBZZ
 WXICBUS = WXTCBUS

Data Sources

CGVAVZZ — Value of shipments for the solid fiber box manufacturing industry by State.

Note: Value added prior to 2001. Prior to 1992, this series was value added for the sanitary food container manufacturing industry.

- 1960 through 1965: U.S. Department of Commerce, *1963 Census of Manufactures*, Volume II, Part 1, SIC 2654. The 1963 State data are used for the years 1960 through 1965.
- 1966 through 1970: U.S. Department of Commerce, *1967 Census of Manufactures*, Volume II, Part 2, SIC 2654. The 1967 State data are used for 1966 through 1970.
- 1971 through 1980: U.S. Department of Commerce, *1977 Census of Manufactures*, Industry Series, SIC 2654. The 1972 State data are used for 1971 through 1975, and the 1977 State data are used for 1976 through 1980.
- 1981 through 1990: U.S. Department of Commerce, *1982 Census of Manufactures* (Final Report), Industry Series, SIC 2654. The 1982 State data are used for 1981 through 1990.
- 1991 through 1995: U.S. Department of Commerce, *1992 Census of Manufactures* (Final Report), Industry Series, SIC 2653. The 1992 State data are used for 1991 through 1995.
- 1996 through 2000: U.S. Department of Commerce, *1997 Economic Census, Manufacturing, Industry Series*, EC97M-3222A for NAICS 322211 “Corrugated and Solid Fiber Box Manufacturing” at <http://www.census.gov/prod/www/abs/97ecmani.html>.
- 2001 forward: U.S. Department of Commerce, *2007 Economic Census, Manufacturing, Geographic Area Series*, column titled "Value of shipments" data for NAICS series 322211 shown in the data sets at <http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml>. See Additional Note 2 on page 81 for the methodology used to estimated withheld values.
 - 2001 through 2005: 2002 Economic Census
 - 2006 forward: 2007 Economic Census

WXTCPUS — Waxes total consumed in the United States.

- 1960 through 1975: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Petroleum Statement, Annual,” Table 1.
- 1976 through 1980: EIA, *Energy Data Reports*, “Petroleum Statement, Annual,” Table 1.
- 1981 forward: EIA, *Petroleum Supply Annual*, <http://www.eia.gov/petroleum/supply/annual/volume1/>, table on U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, column titled "Products Supplied." The specific tables are:
 - 1981 through 2004: Table 2.
 - 2005 forward: Table 1.

Total Other Petroleum Products

Physical Units

Total other petroleum products is the sum of the 16 “other petroleum products.” All of these products are consumed by the industrial sector except for some petroleum coke consumed by the electric power sector (PCEIP), which is calculated in SEDS with electric power fuel consumption, and the commercial sector (PCCCP), which is included with commercial consumption. State and U.S. industrial use of these other petroleum products are calculated:

$$\begin{aligned}
 \text{POICPZZ} &= \text{ABICPZZ} + \text{COICPZZ} + \text{FNICPZZ} + \text{FOICPZZ} + \\
 &\text{FSICPZZ} + \text{MBICPZZ} + \text{MSICPZZ} + \text{NAICPZZ} + \\
 &\text{PCICPZZ} + \text{PLICPZZ} + \text{PPICPZZ} + \text{SGICPZZ} + \\
 &\text{SNICPZZ} + \text{UOICPZZ} + \text{USICPZZ} + \text{WXICPZZ} \\
 \text{POICPUS} &= \Sigma \text{POICPZZ}
 \end{aligned}$$

Total consumption of these products (including petroleum coke consumption in the commercial and electric power sectors) is calculated:

$$\begin{aligned}
 \text{POTCPZZ} &= \text{ABTCPZZ} + \text{COTCPZZ} + \text{FNTCPZZ} + \text{FOTCPZZ} + \\
 &\text{FSTCPZZ} + \text{MBTCPZZ} + \text{MSTCPZZ} + \text{NATCPZZ} + \\
 &\text{PCTCPZZ} + \text{PLTCPZZ} + \text{PPTCPZZ} + \text{SGTCPZZ} + \\
 &\text{SNTCPZZ} + \text{UOTCPZZ} + \text{USTCPZZ} + \text{WXTCPZZ} \\
 \text{POTCPUS} &= \Sigma \text{POTCPZZ}
 \end{aligned}$$

British Thermal Units (Btu)

Estimated consumption of all 16 “other petroleum products” in Btu is the sum of the Btu consumption of each product by the industrial sector. The State and U.S. totals are calculated:

$$\begin{aligned}
 \text{POICBZZ} &= \text{ABICBZZ} + \text{COICBZZ} + \text{FNICBZZ} + \text{FOICBZZ} + \\
 &\quad \text{FSICBZZ} + \text{MBICBZZ} + \text{MSICBZZ} + \text{NAICBZZ} + \\
 &\quad \text{PCICBZZ} + \text{PLICBZZ} + \text{PPICBZZ} + \text{SGICBZZ} + \\
 &\quad \text{SNICBZZ} + \text{UOICBZZ} + \text{USICBZZ} + \text{WXICBZZ} \\
 \text{POICBUS} &= \Sigma \text{POICBZZ}
 \end{aligned}$$

State and U.S. total consumption of these products, which includes petroleum coke consumption in the commercial and electric power sectors, is calculated:

$$\begin{aligned}
 \text{POTCBZZ} &= \text{ABTCBZZ} + \text{COTCBZZ} + \text{FNTCBZZ} + \text{FOTCBZZ} + \\
 &\quad \text{FSTCBZZ} + \text{MBTCBZZ} + \text{MSTCBZZ} + \text{NATCBZZ} + \\
 &\quad \text{PCTCBZZ} + \text{PLTCBZZ} + \text{PPTCBZZ} + \text{SGTCBZZ} + \\
 &\quad \text{SNTCBZZ} + \text{UOTCBZZ} + \text{USTCBZZ} + \text{WXTCBZZ} \\
 \text{POTCBUS} &= \Sigma \text{POTCBZZ}
 \end{aligned}$$

Additional Notes on Other Petroleum Products

1. In the “Energy Consumption Estimates by Source” tables in this report, a petroleum column called “Other” comprises the other products, including petroleum coke consumed by the commercial and electric power sectors (POTCB and POTCP). In the “Industrial Energy Consumption Estimates” tables, the petroleum “Other” column is the other petroleum products consumption total for industrial use (POICB and POICP).
2. The data for "value added" and “value of shipments” that are used to allocate some of the other petroleum products are from the Department of Commerce, Bureau of the Census, *Census of Manufactures* or *Economic Census* reports. For all years, several States’ data were withheld from publication to avoid disclosing operations of individual companies. The total withheld data was apportioned to the withheld States on the basis of those States’ proportional values in the previous census. In the 1992 *Census of Manufactures*, the total withheld value was apportioned to States with withheld data in proportion to the

number of employees in that industry in each State. Beginning with the 1997 Economic Census, the published report tables do not list any States that have withheld data. Detailed data tables from "American FactFinder" on the Bureau of the Census website, <http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml>, are used to obtain the list of States with data withheld and the number of employees.

In 1982, all respondents to the Census of Manufactures survey were requested to report their inventories at cost or market prior to accounting adjustments for “last in, first out” cost. This is a change from prior years in which respondents were permitted to value their inventories by using any generally accepted accounting valuation method. Consequently, data for value added by manufacture after 1982 are not comparable to the prior years’ data.

Petroleum Summaries

This section describes the method of estimating consumption by the major end-use sectors within the States for all petroleum data series. Table TN3 on page 30 of this section indicates which petroleum products are consumed in each of the five major end-use sectors. In the preceding portions of this section, end-use consumption estimates have been derived for each petroleum product. These petroleum product subtotals are now summed, in physical units of thousand barrels and in Btu, to create estimated end-use consumption for all petroleum products.

Residential Sector

Petroleum products consumed by the residential sector are: distillate fuel oil (DF), kerosene (KS), and liquefied petroleum gases (LG). For the residential sector, the State and U.S. totals in physical units are:

$$\begin{aligned}
 \text{PARCPZZ} &= \text{DFRCPZZ} + \text{KSRCPZZ} + \text{LGRCPZZ} \\
 \text{PARCPUS} &= \Sigma \text{PARCPZZ}
 \end{aligned}$$

State and U.S. totals in Btu are:

$$\text{PARCBZZ} = \text{DFRCBZZ} + \text{KSRCBZZ} + \text{LGRCBZZ}$$

$$\text{PARCBUS} = \Sigma \text{PARCBZZ}$$

Commercial Sector

The commercial sector's use of petroleum products includes: distillate fuel oil (DF), kerosene (KS), liquefied petroleum gases (LG), motor gasoline (MG), and residual fuel oil (RF). In physical units, the State and the U.S. totals for the commercial sector are calculated:

$$\text{PACCPZZ} = \text{DFCCPZZ} + \text{KSCCPZZ} + \text{LGCCPZZ} + \text{MGCCPZZ} + \text{RFCCPZZ} + \text{PCCCPZZ}$$

$$\text{PACCPUS} = \Sigma \text{PACCPZZ}$$

State and U.S. totals in Btu are:

$$\text{PACCBZZ} = \text{DFCCBZZ} + \text{KSCCBZZ} + \text{LGCCBZZ} + \text{MGCCBZZ} + \text{RFCCBZZ} + \text{PCCCBZZ}$$

$$\text{PACCBUS} = \Sigma \text{PACCBZZ}$$

Industrial Sector

Petroleum used in the industrial sector includes: asphalt and road oil (AR); distillate fuel oil (DF); kerosene (KS); liquefied petroleum gases (LG); lubricants (LU); motor gasoline (MG); residual fuel oil (RF); and the 16 products that are already summed in the "other petroleum products" (PO) subtotal. The State and U.S. total estimates in physical units are:

$$\text{PAICPZZ} = \text{ARICPZZ} + \text{DFICPZZ} + \text{KSICPZZ} + \text{LGICPZZ} + \text{LUICPZZ} + \text{MGICPZZ} + \text{RFICPZZ} + \text{POICPZZ}$$

$$\text{PAICPUS} = \Sigma \text{PAICPZZ}$$

State and U.S. totals in Btu are:

$$\text{PAICBZZ} = \text{ARICBZZ} + \text{DFICBZZ} + \text{KSICBZZ} + \text{LGICBZZ} + \text{LUICBZZ} + \text{MGICBZZ} + \text{RFICBZZ} + \text{POICBZZ}$$

$$\text{PAICBUS} = \Sigma \text{PAICBZZ}$$

Transportation Sector

Petroleum products used in the transportation sector are: aviation gasoline (AV), distillate fuel oil (DF), jet fuel (JF), liquefied petroleum gases (LG), lubricants (LU), motor gasoline (MG), and residual fuel oil (RF). The State and U.S. totals in physical units are:

$$\text{PAACPZZ} = \text{AVACPZZ} + \text{DFACPZZ} + \text{JFACPZZ} + \text{LGACPZZ} + \text{LUACPZZ} + \text{MGACPZZ} + \text{RFACPZZ}$$

$$\text{PAACPUS} = \Sigma \text{PAACPZZ}$$

State and U.S. totals in Btu are:

$$\text{PAACBZZ} = \text{AVACBZZ} + \text{DFACBZZ} + \text{JFACBZZ} + \text{LGACBZZ} + \text{LUACBZZ} + \text{MGACBZZ} + \text{RFACBZZ}$$

$$\text{PAACBUS} = \Sigma \text{PAACBZZ}$$

Electric Power Sector

Petroleum products consumed by the electric power sector are: distillate fuel oil (DF), jet fuel (JF), petroleum coke (PC), and residual fuel oil (RF). In physical units, the State and U.S. totals are:

$$\text{PAEIPZZ} = \text{DFEIPZZ} + \text{JFEUPZZ} + \text{PCEIPZZ} + \text{RFEIPZZ}$$

$$\text{PAEIPUS} = \Sigma \text{PAEIPZZ}$$

State and U.S. totals in Btu are:

$$\text{PAEIBZZ} = \text{DFEIBZZ} + \text{JFEUBZZ} + \text{PCEIBZZ} + \text{RFEIBZZ}$$

$$\text{PAEIBUS} = \Sigma \text{PAEIBZZ}$$

Total Consumption of Petroleum Products

Total consumption of all petroleum products is the sum of all of the individual product totals. The State and U.S. physical unit totals are:

$$\text{PATCPZZ} = \text{ARTCPZZ} + \text{AVTCPZZ} + \text{DFTCPZZ} + \text{JFTCPZZ} + \text{KSTCPZZ} + \text{LGTCPZZ} + \text{LUTCPZZ} + \text{MGTCPZZ} + \text{RFTCPZZ} + \text{POTCPZZ}$$

$$\text{PATCPUS} = \Sigma \text{PATCPZZ}$$

State and U.S. totals in Btu are:

$$\text{PATCBZZ} = \text{ARTCBZZ} + \text{AVTCBZZ} + \text{DFTCBZZ} + \text{JFTCBZZ} + \text{KSTCBZZ} + \text{LGTCBZZ} + \text{LUTCBZZ} + \text{MGTCBZZ} + \text{RFTCBZZ} + \text{POTCBZZ}$$

$$\text{PATCBUS} = \Sigma \text{PATCBZZ}$$

Additional Calculations

A few petroleum products are combined for display in the “Other Petroleum” column in tables on total energy consumption and industrial sector energy consumption. They include asphalt and road oil, aviation gasoline (total energy only), kerosene, lubricants, and the 16 petroleum products described in the “other petroleum products” section of the Technical Notes. The variables are calculated in physical unit and Btu, for each State and the United States:

$$\text{PITCP} = \text{ARTCP} + \text{AVTCP} + \text{KSTCP} + \text{LUTCP} + \text{POTCP}$$

$$\text{PITCB} = \text{ARTCB} + \text{AVTCB} + \text{KSTCB} + \text{LUTCB} + \text{POTCB}$$

$$\text{PIICP} = \text{ARICP} + \text{KSICP} + \text{LUICP} + \text{POICP}$$

$$\text{PIICB} = \text{ARICB} + \text{KSICB} + \text{LUICB} + \text{POICB}$$

Total petroleum typically reflects motor gasoline including fuel ethanol. To assist data users in the analysis of consumption of renewable energy sources, which include fuel ethanol, versus non-renewable energy sources, which include petroleum products and other fossil fuels, a new data series,

total petroleum excluding fuel ethanol, is created for each State and the United States:

From 1993 forward:

$$\text{PMTCB} = \text{PATCB} - \text{EMTCB}$$

Prior to 1993, fuel ethanol was not included in the motor gasoline data series from the source:

$$\text{PMTCB} = \text{PATCB}$$

Total petroleum excluding fuel ethanol is used only in the tables showing energy consumption by source. For consumption by end-use sector, total petroleum includes fuel ethanol, as it is included in motor gasoline as it is consumed by the end-users.

Conversion factors for all petroleum products consumed by each sector, as well as data for the residential and commercial sectors combined, are calculated for use in EIA’s *Annual Energy Review* and *Monthly Energy Review*.

$$\text{PARCKUS} = \text{PARCBUS} / \text{PARCPUS}$$

$$\text{PACCKUS} = \text{PACCBUS} / \text{PACCPUS}$$

$$\text{PAICKUS} = \text{PAICBUS} / \text{PAICPUS}$$

$$\text{PAACKUS} = \text{PAACBUS} / \text{PAACPUS}$$

$$\text{PAEIKUS} = \text{PAEIBUS} / \text{PAEIPUS}$$

$$\text{PATCKUS} = \text{PATCBUS} / \text{PATCPUS}$$

Consumption of all petroleum products by the residential and commercial sectors combined, in physical units, in Btu, and the average conversion factor, are calculated:

$$\text{PAHCPUS} = \text{PARCPUS} + \text{PACCPUS}$$

$$\text{PAHCBUS} = \text{PARCBUS} + \text{PACCBUS}$$

$$\text{PAHCKUS} = \text{PAHCBUS} / \text{PAHCPUS}$$

Section 5. Renewable Energy

Renewable energy sources included in the State Energy Data System (SEDS) comprise fuel ethanol, wood, waste, hydroelectric, geothermal, wind, photovoltaic, and solar thermal energy.

Fuel Ethanol

Fuel ethanol is used as a gasoline octane enhancer and oxygenate (blended up to 10 percent concentration). A small amount of fuel ethanol is used as an alternative fuel, such as E85. It is typically produced chemically from ethylene, or biologically from fermentation of various sugars from carbohydrates found in agricultural crops and cellulosic residues from crops or wood. For 1981 forward, fuel ethanol estimates are maintained separately from motor gasoline in SEDS and shown in the State energy consumption data tables to illustrate renewable energy use.

The U.S. total fuel ethanol consumption in SEDS is a series developed by the U.S. Energy Information Administration (EIA) from annual reports of field production of oxygenated gasoline (prior to 2005), finished motor gasoline and motor gasoline blending components adjustments (2005 forward), and refinery and blender net inputs of fuel ethanol (all years). The fuel ethanol series used in SEDS is denatured fuel ethanol, which includes a small amount of denaturant added to the fuel ethanol to make it unfit for human consumption.

Through 2004, the U.S. total is allocated to the States using data series on gasohol or fuel ethanol published by the U.S. Department of Transportation Federal Highway Administration (FHWA).

Beginning in 2005, the State data series is based on several EIA data series and estimates:

- prime supplier sales of conventional (including oxygenated) gasoline and reformulated gasoline by State;

- production of conventional and reformulated gasoline, total and blended with alcohol, by Petroleum Administration for Defense (PAD) District and Refining District;
- a standard ethanol-to-motor gasoline "blend ratio" of 10 percent for all States except California (5.7 percent) and Minnesota (12 percent); and
- estimated fuel ethanol "product supplied" by PAD District and Refining District.

First, a set of preliminary estimates for fuel ethanol blended into motor gasoline is calculated by multiplying the prime supplier sales for the two types of gasoline with the corresponding percent of gasoline blended with alcohol and the "blend ratio," and summing them together for each State. Next, total fuel ethanol "product supplied" by PAD District and Refining District is estimated by adding motor gasoline blending components and finished motor gasoline adjustments (disaggregated to the districts by applying the district shares derived from the fuel ethanol refinery and blending net inputs data) to the fuel ethanol refinery and blending net inputs. Finally, the preliminary fuel ethanol estimates are scaled to the fuel ethanol "product supplied" values by district.

The fuel ethanol data series are identified in SEDS by the following names ("ZZ" in the variable name represents the two-letter State code that differs for each State):

- ENTCPUS = fuel ethanol total consumed in the United States, in thousand barrels.
- ENTCBUS = fuel ethanol total consumed in the United States, in billion Btu.
- ENTRPZZ = fuel ethanol blended into motor gasoline (1993 forward) or total gasohol sales (1981 through 1992) by State, in thousand gallons.

The U.S. total of the State series, ENTRPZZ, is calculated as the sum of the State data. The U.S. value, ENTCPUS, is allocated to the States in proportion to the State estimates, ENTRPZZ:

$$\begin{aligned} \text{ENTRPUS} &= \Sigma \text{ENTRPZZ} \\ \text{ENTCPZZ} &= (\text{ENTRPZZ} / \text{ENTRPUS}) * \text{ENTCPUS} \end{aligned}$$

Fuel ethanol total consumed by State, ENTCPZZ, is allocated to the commercial, industrial, and transportation sectors according to the motor gasoline consumption share for each sector:

$$\begin{aligned} \text{ENACPZZ} &= (\text{MGACPZZ} / \text{MGTCPZZ}) * \text{ENTCPZZ} \\ \text{ENCCPZZ} &= (\text{MGCCPZZ} / \text{MGTCPZZ}) * \text{ENTCPZZ} \\ \text{ENICPZZ} &= (\text{MGICPZZ} / \text{MGTCPZZ}) * \text{ENTCPZZ} \end{aligned}$$

The U.S. consumption estimates for the three sectors are calculated as the sum of the States' values.

Fuel ethanol total consumed by State in Btu is calculated by multiplying total consumed by State in physical units by the U.S. conversion factor, which is derived from the U.S. fuel ethanol total consumed in physical units and Btu. Total U.S. consumption in Btu is the sum of the sectors' consumption:

$$\begin{aligned} \text{ENTCKUS} &= \text{ENTCBUS} / \text{ENTCPUS} \\ \text{ENTCBZZ} &= \text{ENTCPZZ} * \text{ENTCKUS} \end{aligned}$$

Fuel ethanol total consumed by State in Btu, ENTCBZZ, is allocated to the commercial, industrial, and transportation sectors according to the motor gasoline consumption share for each sector:

$$\begin{aligned} \text{ENACBZZ} &= (\text{MGACPZZ} / \text{MGTCPZZ}) * \text{ENTCBZZ} \\ \text{ENCCBZZ} &= (\text{MGCCPZZ} / \text{MGTCPZZ}) * \text{ENTCBZZ} \\ \text{ENICBZZ} &= (\text{MGICPZZ} / \text{MGTCPZZ}) * \text{ENTCBZZ} \\ \text{ENACBUS} &= \Sigma \text{ENACBZZ} \\ \text{ENCCBUS} &= \Sigma \text{ENCCBZZ} \\ \text{ENICBUS} &= \Sigma \text{ENICBZZ} \end{aligned}$$

Fuel Ethanol Excluding Denaturant

Fuel ethanol contains a small amount of denaturant, which is added to make the finished product unsuitable for human consumption. Fuel ethanol denaturant is typically natural gasoline (pentanes plus) or conventional gasoline. These volumes are already accounted for under petroleum. Therefore, to avoid double-counting, and to separately identify the renewable content of fuel ethanol, EIA estimates the Btu content of fuel ethanol excluding denaturant consumed by the United States. This is then allocated to the States based on the States shares of fuel ethanol consumption, as follows:

EMTCBUS = fuel ethanol, excluding denaturant, consumed in the United States, in billion Btu.

$$\text{EMTCBZZ} = (\text{ENTCBZZ} / \text{EMTCBUS}) * \text{EMTCBUS}$$

Similarly, fuel ethanol excluding denaturant is allocated to the commercial, industrial, and transportation sectors according to the motor gasoline consumption share for each sector:

$$\begin{aligned} \text{EMACBZZ} &= (\text{MGACPZZ} / \text{MGTCPZZ}) * \text{EMTCBZZ} \\ \text{EMCCBZZ} &= (\text{MGCCPZZ} / \text{MGTCPZZ}) * \text{EMTCBZZ} \\ \text{EMICBZZ} &= (\text{MGICPZZ} / \text{MGTCPZZ}) * \text{EMTCBZZ} \\ \text{EMACBUS} &= \Sigma \text{EMACBZZ} \\ \text{EMCCBUS} &= \Sigma \text{EMCCBZZ} \\ \text{EMICBUS} &= \Sigma \text{EMICBZZ} \end{aligned}$$

Energy Losses and Co-products from Fuel Ethanol Production

Beginning in 1981, energy losses and co-products from the production of fuel ethanol are incorporated into State and U.S. industrial sector energy consumption (TEICBZZ and TEICBUS). This concept is defined as the difference between the heat content of the biomass inputs to the production of fuel ethanol and the heat content of the fuel ethanol produced. Energy losses for the United States are allocated to the States according to the fuel ethanol production share for each State. Energy losses for each State and the U.S. are then added to State and U.S. industrial and total energy consumption.

- EMLCBUS = energy losses and co-products from the production of fuel ethanol for the United States, in billion Btu.
- EMPRBUS = production of fuel ethanol, excluding denaturant, for the United States, in billion Btu.
- EMPRBZZ = production of fuel ethanol, excluding denaturant, by State, in billion Btu.
- EMLCBZZ = $(EMPRBZZ / EMPRBUS) * EMLCBUS$

Additional Notes

Fuel ethanol data blended into motor gasoline (ENTRPZZ) are published in FHWA *Highway Statistics* from 1993 through 2001, 2003, and 2004.

In 2002, fuel ethanol blended into motor gasoline is not available from *Highway Statistics*. The ratio of each State's fuel ethanol in gasohol to total gasohol consumption is calculated for 2001 and 2003. The two ratios for each State are averaged and the average is applied to each State's 2002 total gasohol consumption to derive the amount of fuel ethanol consumed in gasohol in 2002. Fuel ethanol and gasohol data for Florida, Massachusetts, and Rhode Island are available for only 2001 or 2003; in these instances, the ratio of only the available year is used.

Data Sources

EMLCBUS — Energy losses and co-products from the production of fuel ethanol for the United States.

- 1981 forward: EIA, *Annual Energy Review*, Table 10.3.

EMPRBUS — Production of fuel ethanol excluding denaturant for the United States.

- 1981 forward: EIA, *Annual Energy Review*, Table 10.3.

EMPRBZZ — Production of fuel ethanol excluding denaturant by State.

- 1981 forward: EIA, State Energy Data System, production estimates.

EMTCBUS — Fuel ethanol excluding denaturant consumed in the United States in billion Btu.

- 1981 forward: EIA, *Annual Energy Review*, Table 10.3.

ENTCBUS — Fuel ethanol including denaturant consumed in the United States in billion Btu.

- 1981 forward: EIA, *Annual Energy Review*, Table 10.3.

ENTCPUS — Fuel ethanol, including denaturant, consumed in the United States.

- 1960 through 1980: No data are available. Values are assumed to be zero.
- 1981 through 1992:
 - 1981, 1984, 1987, and 1989: EIA, *Estimates of U.S. Biofuels Consumption 1990*, Table 10.
 - 1982 and 1983: EIA, Office of Coal, Nuclear, Electric, and Alternate Fuels estimates.
 - 1985, 1986, 1988, and 1991: Values interpolated.
 - 1990 and 1992: EIA, *Estimates of U.S. Biomass Energy Consumption 1992*, Table D1.
- 1993 through 2004: EIA estimates based on data in the EIA *Petroleum Supply Annual*, (PSA) Tables 2 and 16. Ten percent of the "Field Production" of "Oxygenated Finished Motor Gasoline" from the PSA Table 2 is added to the "Refinery Input of Fuel Ethanol" from the PSA Table 16.
- 2005 through 2008: EIA estimates based on data in the EIA PSA, Tables 1 and 15. Motor gasoline blending components adjustments and finished motor gasoline adjustments from PSA, Table 1, are added to fuel ethanol refinery and blender net inputs from PSA, Table 15.
- 2009 forward: EIA estimates based on data in the EIA PSA, Table 1. Fuel Ethanol Stock Exchange and Fuel Ethanol Exports are subtracted from Fuel Ethanol Renewable Fuels and Oxygenate Plant Net Production and Fuel Ethanol Imports.

ENTRPZZ — Fuel ethanol blended into motor gasoline by State.

- 1960 through 1980: Values are set to be zero.
- 1981 through 1992: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics, Summary to 1995*, Table MF-233GLA.
- 1993 through 1995: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics, Summary to 1995*, Table MF-233E, column titled "Total Ethanol Used in Gasohol."

- 1996 through 2001, 2003, and 2004: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, Table MF-33E, column titled “Total Ethanol Used in Gasohol.”
- 2002: EIA estimates based on the 2001 and 2003 data from *Highway Statistics*. For an explanation of the estimation methodology, see the "Additional Notes" on page 87.
- 2005 forward: EIA estimates based on sales of motor gasoline from the *Prime Supplier Report*, production of motor gasoline (with and without alcohol) and estimated ethanol "product supplied" from *PSA*, and State-level ethanol-to-motor-gasoline "blend ratios." See explanation of the estimation methodology on page 85.

Geothermal Energy

Geothermal energy used as direct heat or from heat pumps in the residential, commercial, and industrial sectors is included in the State Energy Data System (SEDS) for 1989 forward. Electric power sector consumption in SEDS includes geothermal energy input at electric utilities for all years, 1960 forward, and includes geothermal energy used to generate electricity by nonutility power producers for 1989 forward. These data series are identified in SEDS by the following names (“ZZ” in the variable name represents the two-letter State code that differs for each State):

- GECCBZZ = direct use of geothermal energy and geothermal heat pumps in the commercial sector by State, in billion British thermal units (Btu);
- GEEGPZZ = electricity produced from geothermal energy by the electric power sector by State, in million kilowatt-hours;
- GEICBZZ = direct use of geothermal energy and geothermal heat pumps in the industrial sector by State, in billion Btu; and
- GERCBZZ = direct use of geothermal energy and geothermal heat pumps in the residential sector by State, in billion Btu.

The U.S. totals for the State-level series are calculated by summing the State data:

$$\begin{aligned} \text{GECCBUS} &= \Sigma \text{GECCBZZ} & \text{GEICBUS} &= \Sigma \text{GEICBZZ} \\ \text{GEEGPUS} &= \Sigma \text{GEEGPZZ} & \text{GERCBUS} &= \Sigma \text{GERCBZZ} \end{aligned}$$

Electricity produced from geothermal energy is converted from kilowatt-hours to British thermal units (Btu) by using the U.S. average heat content of fossil fuels consumed at steam-electric power plants, FFETKUS, as a conversion factor. The annual values for this factor are shown in the Consumption Technical Notes, Appendix B, Table B1, <http://www.eia.gov/state/seds/seds-technical-notes-complete.cfm>.

$$\text{FFETKUS} = \text{factor for converting electricity produced from geothermal energy from kilowatt-hours to Btu.}$$

The values for the electric power sector in each State are converted to Btu and the U.S. total is the sum of the State data:

$$\begin{aligned} \text{GEEGBZZ} &= \text{GEEGPZZ} * \text{FFETKUS} \\ \text{GEEGBUS} &= \Sigma \text{GEEGBZZ} \end{aligned}$$

The State totals for geothermal energy are the sum of the residential, commercial, and industrial sectors’ use and the electric power sector’s geothermal-based generation. The U.S. total is the sum of the State data.

$$\begin{aligned} \text{GETCBZZ} &= \text{GERCBZZ} + \text{GECCBZZ} + \text{GEICBZZ} + \text{GEEGBZZ} \\ \text{GETCBUS} &= \Sigma \text{GETCBZZ} \end{aligned}$$

Additional Notes

Consumption estimates of geothermal energy from direct use and heat pumps in the residential, commercial, and industrial sectors are from the Oregon Institute of Technology Geo-Heat Center. State data for 1989 and 1994 are based on surveys of geothermal equipment producers, distributors, and installers and State energy offices. State estimates from 1998 forward are developed by the Geo-Heat Center from discussions with industry sources.

The State data for 1989, 1994, and 1998 are used by the U.S. Energy Information Administration (EIA) to estimate the State values for intervening years. States with the same value in two survey years are assigned that value for each intervening year. For States with increases or decreases in the survey data, the difference is allocated evenly over the intervening

years. If a State went from zero to a value or from a value to zero, it was given zero in the intervening years. The State data for each intervening year are summed and States with increasing or decreasing values are adjusted until the U.S. total equals the U.S. total estimated by the Oregon Institute of Technology Geo-Heat Center.

Data Sources

FFETKUS — Fossil-fueled steam-electric power plant conversion factor.

- 1960 through 1988: Estimated by EIA as the weighted annual average heat rate for fossil-fueled steam-electric plants in the United States as published in the EIA, *Electric Plant Cost and Power Production Expenses 1991*, Table 9.
- 1989 through 2000: Calculated annually by EIA by using heat rate data reported on Form EIA-860, "Annual Electric Generator Report" (and predecessor forms); and net generation data reported on Form EIA-759, "Monthly Power Plant Report." The computation includes data for all electric utility steam-electric plants using fossil fuels.
- 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant Operations Report," and predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using fossil fuels.

GECCBZZ — Direct use and heat pump geothermal energy in the commercial sector.

- 1960 through 1988: No data available. Values assumed to be zero.
- 1989: Oregon Institute of Technology Geo-Heat Center, unpublished tables (April 1999) based on a survey.
- 1990 through 1993: U.S. totals are estimates from the Oregon Institute of Technology Geo-Heat Center, unpublished tables. State data for 1989 and 1994 are used to estimate State values for the intervening years. For an explanation of the estimation methodology, see the "Additional Note" on page 88.
- 1994: Oregon Institute of Technology Geo-Heat Center, unpublished tables (April 1999) based on a survey.
- 1995 through 1997: U.S. totals are from the Oregon Institute of Technology Geo-Heat Center, unpublished tables. State data for 1994 and 1998 are used to estimate State values for the intervening years.

For an explanation of the estimation methodology, see the "Additional Note" on page 88.

- 1998 forward: Oregon Institute of Technology Geo-Heat Center, unpublished tables based on informal surveys and estimations.

GEEGPZZ — Electricity produced from geothermal energy by the electric power sector for each State.

- 1960 forward: EIA, Form EIA-923, "Power Plant Operations Report," and predecessor forms.

GEICBZZ — Direct use and heat pump geothermal energy in the industrial sector.

- 1960 through 1988: No data available. Values assumed to be zero.
- 1989: Oregon Institute of Technology Geo-Heat Center, unpublished tables (April 1999) based on a survey.
- 1990 through 1993: U.S. totals are estimates from the Oregon Institute of Technology Geo-Heat Center, unpublished tables. State data for 1989 and 1994 are used to estimate State values for the intervening years. For an explanation of the estimation methodology, see the "Additional Note" on page 88.
- 1994: Oregon Institute of Technology Geo-Heat Center, unpublished tables, (April 1999) based on a survey.
- 1995 through 1997: U.S. totals are from the Oregon Institute of Technology Geo-Heat Center, unpublished tables. State data for 1994 and 1998 are used to estimate State values for the intervening years. For an explanation of the estimation methodology, see the "Additional Note" on page 88.
- 1998 forward: Oregon Institute of Technology Geo-Heat Center, unpublished tables based on informal surveys and estimations.

GERCBZZ — Direct use and heat pump geothermal energy in the residential sector.

- 1960 through 1988: No data available. Values assumed to be zero.
- 1989: Oregon Institute of Technology Geo-Heat Center, unpublished tables (April 1999) based on a survey.
- 1990 through 1993: U.S. totals are estimates from the Oregon Institute of Technology Geo-Heat Center, unpublished tables. State data for 1989 and 1994 are used to estimate State values for the intervening years. For an explanation of the estimation methodology, see the "Additional Note" on page 88.

- 1994: Oregon Institute of Technology Geo-Heat Center, unpublished tables (April 1999) based on a survey.
- 1995 through 1997: U.S. totals are from the Oregon Institute of Technology Geo-Heat Center, unpublished tables. State data for 1994 and 1998 are used to estimate State values for the intervening years. For an explanation of the estimation methodology, see the “Additional Note” on page 88.
- 1998 forward: Oregon Institute of Technology Geo-Heat Center, unpublished tables based on informal surveys and estimations.

Hydroelectric Power

Electricity produced from hydropower is included in the State Energy Data System (SEDS) in the industrial and electric power sectors for all years, 1960 forward, and in the commercial sector for 1989 forward. In the electric power sector, there are two types of hydroelectric power: conventional hydroelectric power and pumped storage hydroelectricity. Conventional hydroelectric power uses falling water to drive turbines to produce electricity. Pumped storage hydroelectricity is generated by releasing water that has been pumped into an elevated storage reservoir during off-peak periods to drive the turbines during times of peak demand. Electricity produced from pumped storage, when it can be identified separately, is not included in energy consumption estimates because the energy that was used to pump the water is already accounted for. The hydroelectric power data series included in SEDS are identified by the following names (“ZZ” in the name represents the two-letter State code that differs for each State):

- HVEGPZZ = electricity produced by conventional hydroelectric power in the electric power sector by State, in million kilowatt-hours;
- HVC5PZZ = electricity produced by conventional hydroelectric power at commercial facilities by State, in million kilowatt-hours;
- HVI5PZZ = electricity produced by conventional hydroelectric power at industrial facilities by State, in million kilowatt-hours;

The U.S. value for each of the series is the sum of the State data.

Total use of hydroelectric power in the commercial, industrial, and electric power sectors is assumed to be the electricity produced by conventional

hydroelectric power. The U.S. total for each sector is the sum of the State values:

$$\begin{aligned} \text{HYCCPZZ} &= \text{HVC5PZZ} \\ \text{HYCCPUS} &= \Sigma \text{HYCCPZZ} \end{aligned}$$

$$\begin{aligned} \text{HYICPZZ} &= \text{HVI5PZZ} \\ \text{HYICPUS} &= \Sigma \text{HYICPZZ} \end{aligned}$$

$$\begin{aligned} \text{HYEGPZZ} &= \text{HVEGPZZ} \\ \text{HYEGPUS} &= \Sigma \text{HYEGPZZ} \end{aligned}$$

Electricity produced from hydroelectric power is converted from kilowatthours to British thermal units (Btu) by using the U.S. average heat content of fossil fuels consumed at steam-electric power plants, FFETKUS, as a conversion factor. The annual values for this factor are shown in the Consumption Technical Notes, Appendix B, Table B1, <http://www.eia.gov/state/seds/seds-technical-notes-complete.cfm>.

FFETKUS = factor for converting hydroelectric power from kilowatthours to Btu.

$$\begin{aligned} \text{HYCCBZZ} &= \text{HYCCPZZ} * \text{FFETKUS} \\ \text{HYICBZZ} &= \text{HYICPZZ} * \text{FFETKUS} \\ \text{HYEGBZZ} &= \text{HYEGPZZ} * \text{FFETKUS} \end{aligned}$$

The U.S. value for each of the series is the sum of the State data.

Total hydroelectricity consumption for each State is the sum of the commercial, industrial, and electric power sectors’ generation.

$$\begin{aligned} \text{HYTCPZZ} &= \text{HYCCPZZ} + \text{HYICPZZ} + \text{HYEGPZZ} \\ \text{HYTCPUS} &= \Sigma \text{HYTCPZZ} \end{aligned}$$

$$\begin{aligned} \text{HYTCBZZ} &= \text{HYCCBZZ} + \text{HYICBZZ} + \text{HYEGBZZ} \\ \text{HYTCBUS} &= \Sigma \text{HYTCBZZ} \end{aligned}$$

Data Sources

FFETKUS — Fossil-fueled steam-electric power plant conversion factor.

- 1960 through 1988: Estimated by EIA as the weighted annual average heat rate for fossil-fueled steam-electric plants in the United States as published in the EIA, *Electric Plant Cost and Power Production Expenses 1991*, Table 9.
- 1989 through 2000: Calculated annually by EIA by using heat rate data reported on Form EIA-860, "Annual Electric Generator Report" (and predecessor forms); and net generation data reported on Form EIA-759, "Monthly Power Plant Report." The computation includes data for all electric utility steam-electric plants using fossil fuels.
- 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant Operations Report," and predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using fossil fuels.

HVC5PZZ — Electricity produced from conventional hydroelectric power at the commercial facilities by State.

- 1960 through 1988: No data available. Values are assumed to be zero.
- 1989 forward: EIA, Form EIA-923, "Power Plant Operations Report," and predecessor forms.

HVI5PZZ — Electricity produced from conventional hydroelectric power at industrial facilities by State.

- 1960 through 1978: Federal Power Commission, Form 4, "Monthly Power Plant Report."
- 1979 and 1980: EIA estimates based on previous years' data.
- 1981 through 1988: No data available. The 1980 data are repeated for each year.
- 1989 forward: EIA, Forms EIA-923, "Power Plant Operations Report," and predecessor forms.

HVEGPZZ — Electricity produced from conventional hydroelectric power by the electric power sector (includes pumped storage hydroelectric power through 1989) by State.

- 1960 through 1977: Federal Power Commission, News Release, "Power Production, Fuel Consumption, and Installed Capacity Data."
- 1978 through 1980: EIA, *Energy Data Reports*, "Power Production, Fuel Consumption and Installed Capacity Data."

- 1981 through 1988: EIA, Form EIA-759, "Monthly Power Plant Report," and predecessor forms. The data rounded to gigawatthours are published in the following reports:
 - 1981 through 1985: EIA, *Electric Power Annual 1985*, Table 6.
 - 1986 and 1987: EIA, *Electric Power Annual 1987*, Table 18.
 - 1988: EIA, *Electric Power Annual 1989*, Table 14.
- 1989 forward: EIA, Forms EIA-923, "Power Plant Operations Report," and predecessor forms.

Solar Energy

Estimates of solar energy use for the residential and commercial sectors combined and the industrial sector are included in the State Energy Data System (SEDS) for 1989 forward. Generation of electricity by the electric power sector from solar energy sources is included in SEDS for 1984 forward.

Residential/Commercial Sector

Solar thermal direct use energy and photovoltaic electricity net generation in the residential and commercial sectors for the United States are estimated by the U.S. Energy Information Administration (EIA) in billion British thermal units (Btu) and published in the EIA *Annual Energy Review* for 1989 forward. Since the amount of commercial use is very small, it is combined with residential consumption in SEDS. Through 2009, a State-level series for allocating the U.S. total to the States is developed by EIA from accumulated data on shipments of solar thermal collectors to States, measured in square feet, as collected on the EIA Form EIA-63A, "Annual Solar Thermal Collector Manufacturers Survey," and predecessor forms. The data are published for recent years in the EIA *Renewable Energy Annual*. The assumption is made that the retirement/replacement period for solar thermal collectors is 20 years. See "Additional Notes on Solar Energy" on page 92 for more details. The data series are identified in SEDS by the following names ("ZZ" in the variable name represents the two-letter State code that differs for each State):

SOHCBUS = solar thermal direct use energy, and photovoltaic electricity net generation (converted to Btu using the fossil-fueled

plants heat rate), in the residential and commercial sectors combined in the United States, in billion Btu; and
 SOTTPZZ = rolling 20-year accumulation of shipments of solar thermal energy collectors by State, in square feet.

The U.S. total of shipments of solar thermal energy collectors is calculated as the sum of the State data, and the U.S. residential/commercial solar energy use is allocated to the States as follows:

$$\begin{aligned} \text{SOTTPUS} &= \Sigma \text{SOTTPZZ} \\ \text{SOHCBZZ} &= (\text{SOTTPZZ} / \text{SOTTPUS}) * \text{SOHCBUS} \end{aligned}$$

EIA-63A was terminated for data year 2010, and no alternative data source is available. State shares (SOTTPZZ/SOTTPUS) from 2009 are used to allocate the U.S. total to the states.

Electric Power Sector

The electric power sector includes estimates of electricity produced from photovoltaic and solar thermal energy sources by electric utilities for 1984 forward, and by both electric utilities and nonutility power producers for 1989 forward. The data series is identified in SEDS by the following name (“ZZ” in the variable name represents the two-letter State code that differs for each State):

SOEGPZZ = electricity produced from photovoltaic and solar thermal energy sources by the electric power sector, for each State, in million kilowatthours.

The U.S. total for this series is calculated as the sum of the State data:

$$\text{SOEGPUS} = \Sigma \text{SOEGPZZ}$$

Electricity produced from photovoltaic and solar thermal energy in the electric power sector is converted from kilowatthours to Btu by using a conversion factor that is the U.S. average heat content of fossil fuels consumed at steam-electric power plants, FFETKUS. The annual values for this factor are shown in Appendix B, Table B1, <http://www.eia.gov/state/seds/seds-technical-notes-complete.cfm>.

FFETKUS = factor for converting electricity produced from solar energy sources from kilowatthours to Btu.

The values for the electric power sector in each State are converted to Btu and the U.S. total is the sum of the State data:

$$\begin{aligned} \text{SOEGBZZ} &= \text{SOEGPZZ} * \text{FFETKUS} \\ \text{SOEGBUS} &= \Sigma \text{SOEGBZZ} \end{aligned}$$

Each State’s total use of photovoltaic and solar thermal energy sources is the sum of the sectors’ values, and the U.S. total is the sum of the States’ totals:

$$\begin{aligned} \text{SOTCBZZ} &= \text{SOHCBZZ} + \text{SOEGBZZ} \\ \text{SOTCBUS} &= \Sigma \text{SOTCBZZ} \end{aligned}$$

Additional Notes on Solar Energy

Shipments of solar thermal collectors in the United States, in thousand square feet, for 1974 through 2009 are collected on the EIA Form EIA-63A, “Annual Solar Thermal Collector Manufacturers Survey,” (and predecessor forms) and used to develop this series for 1989 forward. The data are accumulated year to year on the assumption that the replacement/retirement period for solar thermal collectors is 20 years. Data for 1974 through 1985 are available for the U.S. total only and are allocated to the States by using an allocating series that is the average of the 1986 and 1987 shipments (the first years State-level data were collected). The ratios of the average 1986 and 1987 State values to the average 1986 and 1987 U.S. value are applied to the national annual values for each year, 1974 through 1985. Beginning in 1986, the U.S. data are adjusted to remove Puerto Rico and the Virgin Islands.

Shipments of solar thermal collectors include high-temperature parabolic dish or trough collectors used by the electric power sector. Data for California (1986 through 1996, 1998 through 2001, 2008, and 2009), Arizona (2005, 2009), and Nevada (2006) are reduced by the shipments of high-temperature parabolic dish or trough collectors to the electric power sector as shown in the *Renewable Energy Annual*. See SOTTPZZ Data Sources on page 92 for source table details.

Data Sources

FFETKUS — Fossil-fueled steam-electric power plant conversion factor.

- 1960 through 1988: Estimated by EIA as the weighted annual average heat rate for fossil-fueled steam-electric plants in the United States as published in the EIA, *Electric Plant Cost and Power Production Expenses 1991*, Table 9.
- 1989 through 2000: Calculated annually by EIA by using heat rate data reported on Form EIA-860, "Annual Electric Generator Report" (and predecessor forms); and net generation data reported on Form EIA-759, "Monthly Power Plant Report." The computation includes data for all electric utility steam-electric plants using fossil fuels.
- 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant Operations Report," and its predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using fossil fuels.

SOEGPZZ — Electricity produced from photovoltaic and solar thermal energy sources by the electric power sector by State.

- 1960 through 1983: No data available. Values are assumed to be zero.
- 1984 forward: EIA, Forms EIA-923, "Power Plant Operations Report" and predecessor forms.

SOHCBUS — Solar thermal direct use energy, and photovoltaic electricity net generation (converted to Btu using the fossil-fueled plants heat rate), in the residential and commercial sectors combined in the United States.

- 1960 through 1988: No data available. Values are zero.
- 1989 forward: EIA, *Annual Energy Review*, Table 10.2a.

SOTTPZZ — Rolling 20-year accumulation of shipments of solar thermal energy collectors by State.

- 1960 through 1988: Values are set to zero in SEDS for consistency with SOHCBUS.
- 1989 forward: Shipments of solar thermal collectors in the United States, in thousand square feet, for 1974 forward are collected on the EIA Form EIA-63A, "Annual Solar Thermal Collector Manufacturers Survey," (and predecessor forms) and used to develop this series for 1989 forward. The sources for these data series are:

- 1986 through 1993: EIA, *Solar Collector Manufacturing Activity* for each year. The specific table numbers are:
 - 1986 through 1988, 1990: Table 5.
 - 1989: Table 4.
 - 1991 and 1992: Table 13.
 - 1993: Table 12.
- 1994 forward: EIA, *Renewable Energy Annual*. Data are from the report of the following year (i.e., 1994 data are published in the *Renewable Energy Annual 1995*) for 1994 through 2000. Beginning in 2001, data are from the report of the same year. The specific tables are:
 - 1994: Table 13.
 - 1995: Table F9.
 - 1996: Table 16.
 - 1997: Table 15.
 - 1998 and 1999: Table 12.
 - 2000: Unpublished data.
 - 2001 through 2003: Table 14.
 - 2004 and 2005: Table 34.
 - 2006 through 2009: Table 2.6.

Note: High-temperature parabolic dish or trough collectors shipped to the electric power sector are deducted from the solar thermal collector shipments. They are available in the following tables:

- 1986 through 1993: EIA, *Renewable Energy Annual 1995*, Table 13.
- 1994 forward: EIA, *Renewable Energy Annual*. Data are from the report of the following year (i.e., 1994 data are published in the *Renewable Energy Annual 1995*) for 1994 through 2000. Beginning in 2001, data are from the report of the same year. The specific tables are:
 - 1994: Table H3.
 - 1995: Table F10.
 - 1996: Table 17.
 - 1997: Table 19.
 - 1998 and 1999: Table 16.
 - 2000: Unpublished data.
 - 2001 through 2003: Table 18.
 - 2004 and 2005: Table 38.
 - 2006: Table 2.10.

- 2007 through 2009: Table 2.13.

Wind Energy

Wind energy used to produce electricity by the electric power sector is included in the State Energy Data System (SEDS) for 1983 forward. The data are identified in SEDS by the following name (“ZZ” in the variable name represents the two-letter State code that differs for each State):

WYEGPZZ = electricity produced from wind energy by the electric power sector, by State, in million kilowatthours.

The U.S. total is calculated as the sum of the State data:

WYEGPUS = Σ WYEGPZZ

Electricity produced from wind energy by the electric power sector is converted from kilowatthours to British thermal units (Btu) by using a conversion factor that is the U.S. average heat content of fossil fuels consumed at steam-electric power plants, FFETKUS. The annual values for this factor are shown in Appendix B, Table B1, <http://www.eia.gov/state/seds/seds-technical-notes-complete.cfm>.

FFETKUS = factor for converting electricity produced from wind energy from kilowatthours to Btu.

The values for the electric power sector in each State are converted to Btu and the U.S. total is the sum of the State data:

WYEGBZZ = WYEGPZZ * FFETKUS

WYEBUS = Σ WYEGBZZ

The State and U.S. totals for wind energy are calculated:

WYTCBZZ = WYEGBZZ

WYTCBUS = Σ WYTCBZZ

Data Sources

FFETKUS — Fossil-fueled steam-electric power plant conversion factor.

- 1960 through 1988: Estimated by EIA as the weighted annual average heat rate for fossil-fueled steam-electric plants in the United States as published in the EIA, *Electric Plant Cost and Power Production Expenses 1991*, Table 9.
- 1989 through 2000: Calculated annually by EIA by using heat rate data reported on Form EIA-860, "Annual Electric Generator Report" (and predecessor forms); and net generation data reported on Form EIA-759, "Monthly Power Plant Report." The computation includes data for all electric utility steam-electric plants using fossil fuels.
- 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant Operations Report," and predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using fossil fuels.

WYEGPZZ — Electricity produced from wind energy by the electric power sector by State.

- 1960 through 1982: No data available. Values are assumed to be zero.
- 1983 forward: EIA, Forms EIA-923, "Power Plant Operations Report," and predecessor forms.

Wood and Waste

Different forms of wood and waste are used by each consuming sector. The residential sector burns wood for space heating. The commercial sector uses wood for space heating, and it uses wood, municipal waste and landfill gas for steam heat and electricity generation. The industrial sector uses combustible industrial by-products and wood chips for electricity generation and process steam. The electric power sector uses wood, industrial wood waste and waste gas, and municipal waste as cofiring or primary fuels to produce electricity. Consumption of wood and waste in all sectors is included in the State Energy Data System (SEDS) for 1960 forward. Wood includes wood and wood-derived fuels. Waste is biomass waste which includes municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, etc. Prior to 2001, waste also

includes non-biomass waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

Residential Sector

Physical Units

Estimates of wood consumed in the residential sector by State for 1960 through 1979 are from the U.S. Energy Information Administration (EIA) *Estimates of U.S. Wood Energy Consumption from 1949 to 1981*. For 1980 forward, State estimates are developed from U.S. totals published in the EIA *Annual Energy Review (AER)*, from Census division data collected on the EIA triennial survey, *Residential Energy Consumption Survey (RECS)* for 1981, 1984, 1987, 1990, 1993, 1997, 2001, and 2005 and from U.S. Department of Commerce, Bureau of the Census, annual estimates of number of housing units per State. The 1981 *RECS* provides wood consumption data for the national total and Census regions. For all other years, *RECS* provides data for the national total and Census divisions. In addition, the survey sample size of the 1993, 1997, and 2001 *RECS* were large enough to provide data for California, Florida, New York, and Texas. For 2005, *RECS* only provides data for California, New York, and Texas. An estimate for Florida is derived from the 2005 *RECS* microdata. Estimates for the other States in 1993, 1997, 2001, and 2005, and for all States in the other years are developed by allocating the U.S. total from the *AER* to the Census divisions or regions in proportion to *RECS* data. Estimates for the years intervening the *RECS* surveys are based on the annual U.S. totals from the *AER* and the State proportions of the preceding available *RECS*, i.e., 1982 and 1983 estimates are based on the State proportions of the 1981 data.

The regional values derived from the *RECS* data are then allocated to the States within the regions in proportion to Census Bureau data on housing units per State. For years prior to 2005, total housing units by State from the Population Division are used, and it is assumed that no wood is consumed in the residential sector in Hawaii. Beginning in 2005, the number of occupied housing units that use wood as primary heating fuel from the American Community Survey is used to allocate the regional values to the States.

The State data derived above are used in SEDS as wood consumption in the residential sector, identified in the system as WDRCPZZ. “ZZ” in the following variable name represents the two-letter State code that differs for each State.

WDRCPZZ = wood consumed in the residential sector of each State, in thousand cords.

The State-level data are summed to a U.S. total:

WDRCPUS = Σ WDRCPZZ

British Thermal Units (Btu)

The residential sector data in cords are converted to Btu by using the conversion factor of 20 million Btu per cord:

WDRCBZZ = WDRCPZZ * 20

WDRCBUS = Σ WDRCBZZ

Data Sources

WDRCPZZ — Wood energy consumed by the residential sector by State.

- 1960 through 1979: EIA, *Estimates of U.S. Wood Consumption from 1949 to 1981*, Table A4. Data published in thousand short tons are converted to thousand cords by using the factors of one short ton equals 17.2 million Btu (as published in the footnote of Table A4) and 20 million Btu equal one cord of wood, (as published in EIA, *Household Energy Consumption and Expenditures 1993*, page 314).
- 1980 forward: U.S. totals published in the EIA *Annual Energy Review*, Table 10.2a are converted from trillion Btu to thousand cords (by using the factor of 20 million Btu per cord) and allocated to the States as described below. Hawaii residential wood consumption is assumed to be zero for all years.
 - 1980 through 1983: U.S. Census Region wood consumption in thousand cords from Form EIA-457, “1981 Residential Energy Consumption Survey” is allocated to the States within each Region in proportion to the U.S. Department of Commerce, Bureau of the Census, *American Housing Survey*, “Total Housing Units for States, July 1, 1981.” This derived 1981 State series is used to

allocate the *AER* annual U.S. residential wood consumption to the States for 1980 through 1983.

- 1984 through 1986: U.S. Census division wood consumption in thousand cords from Form EIA-457, “1984 Residential Energy Consumption Survey” is allocated to the States within each Division in proportion to the U.S. Department of Commerce, Bureau of the Census, *American Housing Survey*, “Total Housing Units for States, July 1, 1984.” This derived 1984 State series is used to allocate the *AER* annual U.S. residential wood consumption to the States for 1984 through 1986.
- 1987 through 1989: U.S. Census division wood consumption in thousand cords from Form EIA-457, “1987 Residential Energy Consumption Survey” is allocated to the States within each Division in proportion to the U.S. Department of Commerce, Bureau of the Census, *American Housing Survey*, “Total Housing Units for States, July 1, 1987.” This derived 1987 series is used to allocate the *AER* annual U.S. residential wood consumption to the States for 1987 through 1989.
- 1990 through 1992: U.S. Census division wood consumption in thousand cords is from Form EIA-457, “1990 Residential Energy Consumption Survey.” State-level estimates are available for 1993 for California, Florida, New York, and Texas from the Form EIA-457, “1993 Residential Energy Consumption Survey.” Those four States’ percentages of their respective Division totals in the 1993 survey are applied to the 1990 Census division data to derive their 1990 values. Wood consumption by the other States in each Division is estimated by allocating the remaining Division data to the States in proportion to the U.S. Department of Commerce, Bureau of the Census, Internet file (ST-98-51) “Estimates of Housing Units,...Annual Time Series,...(includes revised April 1, 1990 census housing...)” column titled “4/1/90 Census” at <http://www.census.gov/population/estimates/housing/sthuhh6.txt>. This derived 1990 State series is used to allocate the *AER* annual U.S. residential wood consumption to the States for 1990 through 1992.
- 1993 through 1996: Residential wood consumption data for U.S. Census divisions and for California, Florida, New York, and Texas are from Form EIA-457, “1993 Residential Energy Consumption Survey.” Data for the other States in each Division are estimated by allocating the remaining Division data to the States in proportion to the U.S. Department of Commerce, Bureau of the Census, Internet file (ST-98-51) “Estimates of Housing Units,...Annual Time Series, July 1, 1991 to July 1, 1998...,” column titled “7/1/93” at <http://www.census.gov/population/estimates/housing/sthuhh6.txt>. This derived 1993 State series is used to allocate the *AER* annual U.S. residential wood consumption to the States for 1993 through 1996.
- 1997 through 2000: Residential wood consumption data for U.S. Census divisions and for California, Florida, New York, and Texas are from Form EIA-457, “1997 Residential Energy Consumption Survey.” Data for the other States in each Division are estimated by allocating the remaining Division data to the States in proportion to the U.S. Department of Commerce, Bureau of the Census, Internet file (ST-98-51) “Estimates of Housing Units,...Annual Time Series, July 1, 1991 to July 1, 1998...,” column titled “7/1/97” at <http://www.census.gov/population/estimates/housing/sthuhh6.txt>. This derived 1997 State series is used to allocate the *AER* annual U.S. residential wood consumption to the States for 1997 through 2000.
- 2001 through 2004: Residential wood consumption data for U.S. Census divisions and for California, Florida, New York, and Texas are from Form EIA-457, “2001 Residential Energy Consumption Survey.” Data for the other States in each Division are estimated by allocating the remaining Division data to the States in proportion to the U.S. Department of Commerce, Bureau of the Census, Internet file “Table 1. Annual Estimates of Housing Units for the United States and States: April 1, 2000 to July 1, 2007,” column titled “July 1, 2001” at <http://www.census.gov/popest/data/historical/index.html>. This derived 2001 State series is used to allocate the *AER* annual U.S. residential wood consumption to the States for 2001 through 2004.
- 2005 forward: Residential wood consumption data for U.S. Census divisions and for California, Florida, New York, and Texas are from Form EIA-457, “2005 Residential Energy Consumption Survey.” Data for the other States in each Division are estimated by allocating the remaining Division data to the States in proportion to the U.S. Department of Commerce, Bureau of the Census, 2005-2007 American Community Survey 3-Year Estimates, Series B25040, by State, Occupied Housing Units by House Heating Fuel,” item titled “Wood,” at <http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml>. This derived 2005

State series is used to allocate the *AER* annual U.S. residential wood consumption to the States for 2005 forward.

Commercial Sector

Estimates of wood consumed in the commercial sector by State for 1960 through 1979 are from the EIA, *Estimates of U.S. Wood Energy Consumption from 1949 to 1981*. The data published in thousand short tons are converted to billion Btu by using the conversion factor of one short ton equals 17.2 million Btu. The assumption was made in that report that wood is consumed in the commercial sector in proportion to consumption in the residential sector each year. For 1980 through 1988, national level commercial wood consumption estimates in trillion Btu are from the EIA, *Annual Energy Review*. Using the same methodology as for previous years, the national data are allocated to the States in proportion to residential sector wood use each year.

For 1989 forward, State-level data on wood and waste consumption by commercial combined-heat-and-power (CHP) and electricity-only plants are available from the EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms. The U.S. total wood consumption in the commercial sector is published in the *AER*. The U.S. total of the State commercial CHP and electricity-only plant wood consumption is subtracted from the *AER* national commercial sector total, and the remainder is allocated to the States in proportion to each State’s residential sector wood use each year from 1989 forward.

The data series described above, used to estimate SEDS wood and waste consumption in the commercial sector, are identified as follows (“ZZ” in the variable names represents the two-letter State code that differs for each State):

- WDRCPZZ = wood consumed in the residential sector of each State, in thousand cords;
- WDCCBUS = wood consumed by the commercial sector in the United States, in billion Btu;
- WDC3BZZ = wood consumed by CHP and electricity-only facilities in the commercial sector of each State, in billion Btu; and
- WSC3BZZ = waste consumed by CHP and electricity-only facilities in the commercial sector of each State, in billion Btu.

The U.S. totals for the State-level series are calculated as the sum of the State data.

$$\begin{aligned} \text{WDRCPUS} &= \Sigma \text{WDRCPZZ} \\ \text{WDC3BUS} &= \Sigma \text{WDC3BZZ} \\ \text{WSC3BUS} &= \Sigma \text{WSC3BZZ} \end{aligned}$$

The national total wood consumed by commercial entities other than CHP and electricity-only facilities are calculated as shown below, and those volumes are allocated to the States in proportion to the residential wood consumption series as follows:

$$\begin{aligned} \text{WDC4BUS} &= \text{WDCCBUS} - \text{WDC3BUS} \\ \text{WDC4BZZ} &= (\text{WDRCPZZ} / \text{WDRCPUS}) * \text{WDC4BUS} \end{aligned}$$

State totals of commercial wood consumption are calculated as the sum of consumption by CHP and electricity-only facilities and the remaining commercial sector:

$$\text{WDCCBZZ} = \text{WDC3BZZ} + \text{WDC4BZZ}$$

Total commercial consumption of waste is set equal to the commercial consumption of waste by CHP and electricity-only facilities, which are the only commercial facilities with waste consumption, and the U.S. total is calculated as the sum of the State values:

$$\begin{aligned} \text{WSCCBZZ} &= \text{WSC3BZZ} \\ \text{WSCCBUS} &= \Sigma \text{WSCCBZZ} \end{aligned}$$

The total wood and waste consumption in the commercial sector is calculated as the sum of wood consumption and waste consumption, and the U.S. total is calculated as the sum of the State data:

$$\begin{aligned} \text{WWCCBZZ} &= \text{WDCCBZZ} + \text{WSCCBZZ} \\ \text{WWCCBUS} &= \Sigma \text{WWCCBZZ} \end{aligned}$$

Data Sources

WDC3BZZ — Wood energy consumed by CHP and electricity-only facilities in the commercial sector of each State.

- 1960 through 1988: No data available. Values are assumed to be zero.
- 1989 forward: EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms, http://www.eia.gov/cneaf/electricity/page/eia906_920.html.

WDCCBUS — Wood consumed by the commercial sector in the United States.

- 1960 through 1979: EIA, *Estimates of U.S. Wood Energy Consumption from 1949 to 1981*, Table A7. Data published in thousand short tons are converted to Btu using the factor of one short ton equals 17.2 million Btu (as stated in the footnote of Table A7).
- 1980 forward: EIA, data in billion Btu shown in trillion Btu in the *Annual Energy Review*, Table 10.2a.

WSC3BZZ — Waste energy consumed by CHP and electricity-only facilities in the commercial sector of each State.

- 1960 through 1988: No data available. Values are assumed to be zero.
- 1989 forward: EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms, http://www.eia.gov/cneaf/electricity/page/eia906_920.html.

WDRCPZZ — Wood energy consumed by the residential sector by State. See sources on page 95.

Industrial Sector

Industrial sector wood and waste consumption estimates by State for 1960 through 1979 are from the EIA, *Estimates of U.S. Wood Energy Consumption from 1949 to 1981*. The data, published in thousand short tons, are converted to billion Btu using the factor 1 short ton equals 17.2 million Btu.

Estimates for 1980 through 1995 are based on a national-level data series published for 1949 forward in the EIA *Annual Energy Review (AER)*. National wood and waste consumption by type is collected by Standard Industrial Classification (SIC) on the EIA triennial survey Form EIA-846, “Manufacturing Energy Consumption Survey” (MECS) for 1985, 1988, 1991, and 1994. The assumption is made that wood and waste use in the manufacturing sector occurs primarily in the industries included in SIC series 2421 (sawmills and planing mills), 2511 (wood household furniture),

2621 (paper mills), 2046 (wet corn milling), and 2061 (raw cane sugar). The amount of wood and waste consumed by each of the SIC groups of industries is estimated from the MECS data, and the MECS proportions are used to allocate the U.S. totals from the *AER* to SIC groups for each year. The SIC annual subtotals are allocated to the States using State-level data on the value added in manufacturing processes for each of the SIC series listed above, as published in the U.S. Department of Commerce, Bureau of the Census, *Census of Manufactures, Industry Series*, for 1982, 1987, and 1992.

Estimates for 1996 forward use the same methodology used for 1980 through 1995 with the exception that the Bureau of the Census *Economic Census* data for 1997 forward use North American Industry Classification System (NAICS) instead of Standard Industrial Classifications. Some categories used in the two classification systems are directly comparable (NAICS 311221 to SIC 2046, NAICS 311311 to SIC 2061, and NAICS 322130 to SIC 2631), some are closely (over 97 percent) comparable (NAICS 337122 to SIC 2511 and the sum of NAICS 321113 and 321912 to SIC 2421), and one is roughly (74 percent) comparable (NAICS 322121 to SIC 2621). The EIA survey Form EIA-846, MECS, also uses NAICS codes in the surveys for 1998, 2002, and 2006. The discontinuity in these State allocating series caused by the change from SIC to NAICS categories is not significant in light of the broad assumptions of the estimation methodology.

Also, from 2006 forward, NAICS subtotals are allocated to the States using the State-level series from the U.S. Department of Commerce, *2007 Economic Census*, Manufacturing, Geographic Area Series, column titled “Value of shipments” data for NAICS series 311221, 311311, 313, 321113, 3212, 32191, 322121, 322122, 322130, and 3372..

For 1989 forward, State-level data on wood and waste consumption by industrial combined heat and power (CHP) and electricity-only facilities are available from the EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms. These data are used with the manufacturing data to estimate total industrial sector wood and waste consumption for each State.

Industrial wood and waste consumption is expressed in Btu because its components are physically measured in a variety of units (e.g., tons, cubic feet, and kilowatthours). Industrial wood and waste data series are

identified in SEDS by the following names (“ZZ” in the variable name represents the two-letter State code that differs for each State):

- WDI3BZZ = wood consumed by CHP and electricity-only facilities in the industrial sector in each State, in billion Btu;
 WDI4BZZ = wood consumed by the manufacturing portion of the industrial sector of each State, in billion Btu;
 WSI3BZZ = waste consumed by CHP and electricity-only facilities in the industrial sector in each State, in billion Btu; and
 WSI4BZZ = waste consumed by the manufacturing portion of the industrial sector of each State, in billion Btu.

The U.S. totals of the State series are calculated as the sum of the State data:

- WDI3BUS = Σ WDI3BZZ
 WDI4BUS = Σ WDI4BZZ
 WSI3BUS = Σ WSI3BZZ
 WSI4BUS = Σ WSI4BZZ

The U.S. total for wood consumed by the industrial sector is calculated as the sum of consumption by CHP and electricity-only facilities and the manufacturing sector, and the U.S. total is calculated as the sum of the State data:

- WDICBZZ = WDI3BZZ + WDI4BZZ
 WDICBUS = Σ WDICBZZ

The U.S. total for waste consumed by the industrial sector is calculated as the sum of consumption by CHP and electricity-only facilities and the manufacturing sector, and the U.S. total is calculated as the sum of the State data:

- WSICBZZ = WSI3BZZ + WSI4BZZ
 WSICBUS = Σ WSICBZZ

The total manufacturing sector is calculated as the sum of wood consumption and the sum of waste consumption, and the U.S. total is calculated as the sum of the State data:

- WWI4BZZ = WDI4BZZ + WSI4BZZ

- WWI4BUS = Σ WWI4BZZ

The total industrial sector is calculated as the sum of wood consumption and the sum of waste consumption, and the U.S. total is calculated as the sum of the State data:

- WWICBZZ = WDICBZZ + WSICBZZ
 WWICBUS = Σ WWICBZZ

Data Sources

WDI3BZZ — Wood consumed by CHP and electricity-only facilities in the industrial sector by State.

- 1960 through 1988: No data available. Values are assumed to be zero.
- 1989 forward: EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms.

WDI4BZZ — Wood consumed by the manufacturing sector by State.

- 1960 through 1979: EIA, *Estimates of U.S. Wood Energy Consumption from 1949 to 1981*, Table A10. Data published in thousand short tons are converted to Btu by using the factor of one short ton equals 17.2 million Btu (as published in the footnote of Table A10).
- 1980 forward: EIA estimates developed by using three data sources. U.S. totals for each year are as published for selected years in the EIA, *Annual Energy Review (AER)*, Table 10.2b.
 - 1980 through 1985: U.S. totals from the *AER* are allocated to Standard Industrial Classification (SIC) groups 20, 24, 25, and 26 based on data from the Form EIA-846, “Manufacturing Energy Consumption Survey 1985,” Table 3, Columns “Major Byproducts” and “Other.” These SIC subtotals are allocated to the States using State-level series from the U.S. Department of Commerce, Bureau of the Census, *1982 Census of Manufactures*, Table 2, column titled “Value Added by Manufacturer,” from the publications for Industry 2061 Raw Cane Sugar, Industry 2046 Wet Corn Milling, Industry 2421 Sawmills and Planing Mills, Industry 2511 Wood Household Furniture, Industry 2621 Paper Mills, and Industry 2631 Paperboard Mills. The State values for each of the four SIC groups are summed to derive State total wood and waste industrial consumption estimates.

- 1986 through 1989: U.S. totals from the *AER* are allocated to SIC groups 20, 24, 25, and 26 based on data from the Form EIA-846, “Manufacturing Energy Consumption Survey 1988,” Tables 2 and 18, columns “Pulping Liquor,” “Roundwood,” and “Wood Chips.” These SIC subtotals are allocated to the States using State-level series from the U.S. Department of Commerce, Bureau of the Census, *1987 Census of Manufactures*, Table 2, column titled “Value Added by Manufacturer,” from the publications for Industry 2061 Raw Cane Sugar, Industry 2046 Wet Corn Milling, Industry 2421 Sawmills and Planing Mills, Industry 2511 Wood Household Furniture, Industry 2621 Paper Mills, and Industry 2631 Paperboard Mills. The State values for each of the four SIC groups are summed to derive State total industrial wood consumption estimates.

For 1989 only, State-level data on wood consumption by combined heat and power (CHP) and electricity-only facilities are available from the Form EIA-867, “Annual Nonutility Power Producer Report” in billion Btu. These CHP and electricity-only State data are summed and subtracted from the *AER* U.S. total. The remaining value is assumed to be the manufacturing sector and is allocated to the States using the method above. The State values for each of the four SIC groups and the CHP and electricity-only facilities are summed to derive State total industrial wood consumption estimates.

- 1990 through 1993: State-level data on wood consumption by CHP and electricity-only facilities from the Form EIA-867, “Annual Nonutility Power Producer Report” in billion Btu are summed and subtracted from the *AER* U.S. total. The remaining national value is allocated to SIC groups 20, 24, 25, and 26 based on unpublished data on pulping liquor, roundwood, and wood chips from the Form EIA-846, “Manufacturing Energy Consumption Survey 1991 (MECS).” SIC groups 20 and 26 are grouped as “Other” in MECS. The proportions of those two groups in the 1988 and 1994 MECS are averaged and used to estimate the breakout for 1991. These SIC subtotals are allocated to the States using State-level series from the U.S. Department of Commerce, Bureau of the Census, *1992 Census of Manufactures*, Table 2, column titled “Value Added by Manufacturer,” from the publications for Industry 2061 Raw Cane Sugar, Industry 2046 Wet Corn Milling, Industry 2421 Sawmills and Planing Mills, Industry 2541 Wood Partitions and Fixtures, and Industry 2621

Paper Mills. The State values for each of the four SIC groups and the CHP and electricity-only facilities are summed to derive State total industrial wood consumption estimates.

- 1994 and 1995: State-level data on wood consumption by CHP and electricity-only facilities from the Form EIA-867, “Annual Nonutility Power Producer Report” in billion Btu are summed and subtracted from the *AER* U.S. total. The remaining national value is allocated to SIC groups 20, 24, 25, 26, and “Other” based on data from the Form EIA-846, “1994 Manufacturing Energy Consumption Survey,” Table A7, columns “Pulping or Black Liquor,” “Wood from Trees,” and “Wood from Mills.” These SIC subtotals are allocated to the States using State-level series from the U.S. Department of Commerce, Bureau of the Census, *1992 Census of Manufactures*, Table 2, column titled “Value Added by Manufacturer,” from the publications for Industry 2061 Raw Cane Sugar, Industry 2046 Wet Corn Milling, Industry 2421 Sawmills and Planing Mills, Industry 2511 Wood Household Furniture, Industry 2621 Paper Mills, and Industry 2631 Paperboard Mills. The State values for each of the five SIC groups and the CHP and electricity-only facilities are summed to derive State total industrial wood consumption estimates.
- 1996 and 1997: State-level data on wood consumption by CHP and electricity-only facilities from the Form EIA-867, “Annual Nonutility Power Producer Report,” in billion Btu are summed and subtracted from the *AER* U.S. total. The remaining national value is allocated to SIC groups 20, 24, 25, 26, and “Other” based on data from the Form EIA-846, “1994 Manufacturing Energy Consumption Survey,” Table A7, columns “Pulping or Black Liquor,” “Wood from Trees,” and “Wood from Mills.” These SIC subtotals are allocated to the States using State-level series from the U.S. Department of Commerce, Bureau of the Census, *1997 Economic Census*. In the *Economic Census* the SIC groupings for the State data are replaced by North American Industry Classification System (NAICS) industry groups. The two industry classification systems are not identical, but NAICS groups are chosen that compare with SIC categories as closely as possible. The State series are from Table 2, column titled “Value Added by Manufacturer,” from the publications for NAICS Industry 311221 Wet Corn Milling (for SIC 20 Food), Industry 321113 Sawmills and Industry 3212 Engineered Wood Product Manufacturing (for SIC 24 Wood), Industry 3372 Office Furniture

Manufacturing (for SIC 25 Furniture), Industry 322121 Paper Mills, and Industry 322130 Paperboard Mills (for SIC 26 Paper), and Industry 313 Textile Mills (for Other SIC). The State values for each of the five NAICS group subtotals and the CHP and electricity-only facilities are summed to derive State total industrial wood consumption estimates.

- 1998 forward: State-level data on wood consumption by CHP and electricity-only facilities from the Form EIA-923, “Power Plant Operations Report” and predecessor forms, in billion Btu are summed and subtracted from the *AER* U.S. total. The remaining national value is allocated to NAICS industry groups 311, 321, 322, 337, and “Other” based on data from the Form EIA-846, “Manufacturing Energy Consumption Survey,” 1998 (for 1998–2001), 2002 (for 2002–2005), and 2006 (for 2006 forward), table entitled “Selected Wood and Wood-Related Products in Fuel Consumption,” columns “Pulping or Black Liquor,” “Wood from Trees,” and “Wood from Mills.” These NAICS subtotals are allocated to the States using State-level series from the U.S. Department of Commerce, Bureau of the Census, *Economic Census* for 1997 (1998–2000), 2002 (2001–2005), and 2007 (2006 forward). For 1997 and 2002, the State series are from Table 2, column titled “Value Added by Manufacturer,” from the publications for NAICS Industry 311221 Wet Corn Milling (for NAICS 311 Food), Industry 321113 Sawmills and Industry 3212 Engineered Wood Product Manufacturing (for NAICS 321 Wood products), Industry 3372 Office Furniture Manufacturing (for NAICS 337 Furniture), Industry 322121 Paper Mills, and Industry 322130 Paperboard Mills (for NAICS 322 Paper), and Industry 313 Textile Mills (for Other NAICS). For 2007, the state series are the “Value of Shipments” data for the specific industries. *Economic Census* data are available at <http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml>.

WSI3BZZ — Waste consumed by CHP and electricity-only facilities in the industrial sector by State.

- 1960 through 1988: No data available. Values are assumed to be zero.
- 1989 forward: EIA, Form EIA-923, “Power Plant Operations Report” and predecessor forms, http://www.eia.gov/cneaf/electricity/page/eia906_920.html.

WSI4BZZ — Waste consumed by the manufacturing sector by State.

- 1960 through 1980: No data available. Values assumed to be zero.
- 1981 forward: EIA estimates developed by using three data sources. U.S. totals for each year are as published for selected years in the *EIA, Annual Energy Review (AER)*, Table 10.2b.
 - 1981 through 1985: U.S. totals from the *AER* are allocated to Standard Industrial Classifications (SIC) groups 20, 24, 25, and 26 based on data from the EIA “Manufacturing Energy Consumption Survey 1985 (MECS),” Table 3, columns “Major By-products” and “Other.” These SIC subtotals are allocated to the States using State-level series from the U.S. Department of Commerce, Bureau of the Census, *1982 Census of Manufactures*, Table 2, column titled “Value Added by Manufacturer,” from the publications for Industry 2061 Raw Cane Sugar, Industry 2046 Wet Corn Milling, Industry 2421 Sawmills and Planing Mills, Industry 2511 Wood Household Furniture, Industry 2621 Paper Mills, and Industry 2631 Paperboard Mills. The State values for each of the four SIC groups are summed to derive State total industrial waste consumption estimates.
 - 1986 through 1989: U.S. totals from the *AER* are allocated to SIC groups 20, 24, 25, and 26 based on data from the Form EIA-846, “Manufacturing Energy Consumption Survey 1988,” Tables 2 and 18, columns “Waste” and “Biomass.” These SIC subtotals are allocated to the States using State-level series from the U.S. Department of Commerce, Bureau of the Census, *1987 Census of Manufactures*, Table 2, column titled “Value Added by Manufacturer,” from the publications for Industry 2061 Raw Cane Sugar, Industry 2046 Wet Corn Milling, Industry 2421 Sawmills and Planing Mills, Industry 2511 Wood Household Furniture, Industry 2621 Paper Mills, and Industry 2631 Paperboard Mills. The State values for each of the four SIC groups are summed to derive State total industrial waste consumption estimates. For 1989 only, State-level data on waste consumption by CHP and electricity-only facilities are available from the Form EIA-867, “Annual Nonutility Power Producer Report” in billion Btu. These CHP and electricity-only State data are summed and subtracted from the *AER* U.S. total. The remaining value is assumed to be the manufacturing sector and is allocated to the States using the method above. The State values for each of the four SIC groups and the CHP and electricity-only facilities are

summed to derive State total industrial waste consumption estimates.

- 1990 through 1993: State-level data on waste consumption by CHP and electricity-only facilities from the Form EIA-867, “Annual Nonutility Power Producer Report” in billion Btu are summed and subtracted from the *AER* U.S. total. The remaining national value is allocated to SIC groups 20, 24, 25, and 26 based on unpublished data on waste and biomass from the Form EIA-846, “Manufacturing Energy Consumption Survey 1991 (MECS).” SIC groups 20 and 26 are grouped as “Other” in MECS 1991. The proportions of those two groups in the 1988 and 1994 MECS are averaged and used to estimate the breakout for 1991. These SIC subtotals are allocated to the States using State-level series from the U.S. Department of Commerce, Bureau of the Census, *1992 Census of Manufactures*, Table 2, column titled “Value Added by Manufacturer,” from the publications for Industry 2061 Raw Cane Sugar, Industry 2046 Wet Corn Milling, Industry 2421 Sawmills and Planing Mills, Industry 2541 Wood Partitions and Fixtures, and Industry 2621 Paper Mills. The State values for each of the four SIC groups and the CHP and electricity-only facilities are summed to derive State total industrial waste consumption estimates.
- 1994 and 1995: State-level data on waste consumption by CHP and electricity-only facilities from the Form EIA-867, “Annual Nonutility Power Producer Report” in billion Btu are summed and subtracted from the *AER* U.S. total. The remaining national value is allocated to SIC groups 20, 24, 25, 26, and “Other” based on data from the Form EIA-846, “1994 Manufacturing Energy Consumption Survey,” Table A7, columns “Agricultural Waste” and “Wood and Paper Refuse.” These SIC subtotals are allocated to the States using State-level series from the U.S. Department of Commerce, Bureau of the Census, *1992 Census of Manufactures*, Table 2, column titled “Value Added by Manufacturer,” from the publications for Industry 2061 Raw Cane Sugar, Industry 2046 Wet Corn Milling, Industry 2421 Sawmills and Planing Mills, Industry 2511 Wood Household Furniture, Industry 2621 Paper Mills, and Industry 2631 Paperboard Mills. The State values for each of the five SIC groups and the CHP and electricity-only facilities are summed to derive State total industrial waste consumption estimates.
- 1996 and 1997: State-level data on waste consumption by CHP and electricity-only facilities from the Form EIA-867, “Annual Nonutility Power Producer Report” or Form EIA-860, “Annual Electric Generator Report” in billion Btu are summed and subtracted from the *AER* U.S. total. The remaining national value is allocated to SIC groups 20, 24, 25, 26, and “Other” based on data from the Form EIA-846, “1994 Manufacturing Energy Consumption Survey,” Table A7, columns “Agricultural Waste” and “Wood and Paper Refuse.” These SIC subtotals are allocated to the States using State-level series from the U.S. Department of Commerce, Bureau of the Census, *1997 Economic Census*. In the *Economic Census* the SIC groupings for the State data are replaced by North American Industry Classification System (NAICS) industry groups. The two industry classification systems are not identical, but NAICS groups are chosen that compare with SIC categories as closely as possible. The State series are from Table 2, column titled “Value Added by Manufacturer,” from the publications for NAICS Industry 311311 Sugar Cane Mills, and Industry 311221 Wet Corn Milling (for SIC 20 Food), Industry 321912 Cut Stock, Resawing Lumber, and Planing (for SIC 24 Wood), Industry 3372 Office Furniture Manufacturing (for SIC 25 Furniture), Industry 322122 Newsprint Mills, and Industry 322130 Paperboard Mills (for SIC 26 Paper), and Industry 313 Textile Mills (for Other SIC). The State values for each of the five NAICS group subtotals and the CHP and electricity-only facilities are summed to derive State total industrial waste consumption estimates.
- 1998 forward: State-level data on waste consumption by CHP and electricity-only facilities from the Form EIA-923, “Power Plant Operations Report” and predecessor forms, in billion Btu are summed and subtracted from the *AER* U.S. total. The remaining national value is allocated to NAICS industry groups 311, 321, 337, and 322, and “Other” based on data from the Form EIA-846, “Manufacturing Energy Consumption Survey,” 1998 (for 1998–2001), 2002 (for 2002–2005), and 2006 (for 2006 forward), Table A7, columns “Agricultural Waste” and “Wood and Paper Refuse.” These NAICS subtotals are allocated to the States using State-level series from the U.S. Department of Commerce, Bureau of the Census, *Economic Census* for 1997 (1998–2000), 2002 (2001–2005), and 2007 (2006 forward). For 1997 and 2002, the State series are from Table 2, column titled

“Value Added by Manufacturer,” from the publications for NAICS Industry 311311 Sugar Cane Mills, and Industry 311221 Wet Corn Milling (for SIC 20 Food), Industry 321912 Cut Stock, Resawing Lumber, and Planing (for SIC 24 Wood), Industry 3372 Office Furniture Manufacturing (for SIC 25 Furniture), Industry 322122 Newsprint Mills, and Industry 322130 Paperboard Mills (for SIC 26 Paper), and Industry 313 Textile Mills (for Other SIC). For 2007, the state series are the "Value of Shipments" data for the specific industries. *Economic Census* data are available at <http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml>.

Electric Power Sector

Electric power sector use of wood and waste to generate electricity is based on data series from EIA Form EIA-923, “Power Plant Operations Report,” and predecessor forms and is estimated in SEDS using two methods. From 2001 forward, the Btu content of the wood and waste consumed by electric power plants is reported on the data collection forms and used in SEDS. Prior to 2001, Btu data were not collected by the source data forms and data on electricity generation from wood and waste are used instead. Net generation of electricity is converted to equivalent Btu using the fossil-fueled steam-electric plant conversion factor, and the resulting Btu values are entered into SEDS. Rarely, power plants can use more electricity than they generate from wood and waste energy sources and a negative net generation (and, therefore, Btu consumption) value can be seen in SEDS. From 1960 through 1981, electricity generation from wood and waste are reported combined and from 1982 forward generation or Btu values from each source are reported separately.

The data series are identified in SEDS by the following names (“ZZ” in the variable name represents the two-letter State code that differs for each State):

- WDEIBZZ = wood consumed by the electric power sector in each State (included in waste energy for 1960 through 1981), in million Btu; and
- WSEIBZZ = waste consumed by the electric power sector in each State (includes wood energy for 1960 through 1981), in million Btu.

The U.S. totals are calculated as the sum of the State data, and wood and waste are summed to provide a total (WW) value:

$$WDEIBUS = \Sigma WDEIBZZ$$

$$WSEIBUS = \Sigma WSEIBZZ$$

$$WWEIBZZ = WDEIBZZ + WSEIBZZ$$

$$WWEIBUS = \Sigma WWEIBZZ$$

Data Sources

WDEIBZZ — Wood consumed by the electric power sector by State.

- 1960 through 1981: Data included in waste energy sources, see WSEIBZZ.
- 1982 through 2000: EIA, Form EIA-759, “Monthly Power Plant Report,” electricity generation from wood converted to Btu using the fossil-fueled steam-electric power plant conversion factor shown in Table B1 (<http://www.eia.gov/state/seds/seds-technical-notes-complete.cfm>).
- 2001 forward: EIA Form EIA-923, “Power Plant Operations Report” and predecessor forms, http://www.eia.gov/cneaf/electricity/page/eia906_920.html.

WSEIBZZ — Waste consumed by the electric power sector by State.

- 1960 through 2000: EIA, Form EIA-759, “Monthly Power Plant Report” and predecessor forms, electricity generation from waste (includes wood energy sources from 1960 through 1981) converted to Btu using the fossil-fueled steam-electric power plant conversion factor shown in Table B1 (<http://www.eia.gov/state/seds/seds-technical-notes-complete.cfm>).
- 2001 forward: EIA, Form EIA-923, “Power Plant Operations Report” and predecessor forms, http://www.eia.gov/cneaf/electricity/page/eia906_920.html.

Totals

State total consumption of wood and waste is calculated as the sum of the consumption in the residential, commercial, and industrial sectors as well as consumption by the electric power sector. The U.S. total is the sum of the State data:

$$WDTCBZZ = WDRCBZZ + WDCCBZZ + WDICBZZ + WDEIBZZ$$

$$WDTCBUS = \Sigma WDTCBZZ$$

$$WSTCBZZ = WSCCBZZ + WSICBZZ + WSEIBZZ$$

$$WSTCBUS = \Sigma WSTCBZZ$$

$$WWTCBZZ = WDTCBZZ + WSTCBZZ$$

$$WWTCBUS = \Sigma WWTCBZZ$$

Additional Calculations

Additional calculations are made in SEDS to aggregate some data series to be shown in the tables of this report. Wood and biomass waste, fuel ethanol, and losses and co-products generated during the production of fuel ethanol were combined to be shown under "biomass" in the summary tables titled "Energy Consumption Estimates by Source" as follows:

$$BMTCB = WWTCB + EMTCB + EMLCB$$

Renewable Energy Total

Renewable energy subtotals for each consuming sector in billion Btu are calculated for each State and the U.S. totals. In addition, the industrial sector includes energy losses and co-products from the production of fuel ethanol (EMLCB).

$$RERCB = GERCB + SOHCB + WDRCB$$

$$RECCB = EMCCB + GECCB + HYCCB + WWCCB$$

$$REICB = EMICB + EMLCB + GEICB + HYICB + WWICB$$

$$REACB = EMACB$$

$$REEIB = GEEGB + HYEGB + SOEGB + WWEIB + WYEGB$$

$$RETCB = RERCB + RECCB + REICB + REACB + REEIB$$

In the calculations of all aggregated series, data for any component series that are not available in the earlier years are assumed to be zero.

Section 6. Electricity

This section describes electrical energy sources; electricity consumed by end users (i.e., electricity sold to end users); estimates of the electrical system energy losses incurred in the generation, transmission, and distribution of electricity; and estimates of net interstate sales of electricity.

Electrical Energy Sources

Physical Units

Electricity is produced from a number of energy sources. In the State Energy Data System (SEDS), coal, natural gas, and petroleum are measured in physical units of thousand short tons, million cubic feet, and thousand barrels, respectively, as they are consumed by the electric power sector. Since wood and waste are measured in a variety of physical units, they are converted to the equivalent heat content and entered into SEDS measured in British thermal units. Because comparable measures in physical units for nuclear power, hydroelectric, wood, waste, geothermal, wind, photovoltaic, and solar thermal energy sources are not available, energy output in the form of electricity produced from these energy sources, in million kilowatthours, is used instead. The variable names for these data are as follows ("ZZ" in the variable name represents the two-letter State code that differs for each State):

- CLEIPZZ = coal consumed by the electric power sector (described in Section 2 of this report), in thousand short tons;
- ELEXPZZ = electricity exported from the United States, in million kilowatthours;
- ELIMPZZ = electricity imported into the United States, in million kilowatthours;

- GEEGPZZ = electricity produced from geothermal energy by the electric power sector (described in Section 5), in million kilowatthours;
- HYEGPZZ = electricity produced from hydroelectric power in the electric power sector (described in Section 5), in million kilowatthours;
- NGEIPZZ = natural gas consumed by the electric power sector (described in Section 3), in million cubic feet;
- NUEGPZZ = electricity produced from nuclear power in the electric power sector, in million kilowatthours;
- PAEIPZZ = petroleum consumed by the electric power sector (described in Section 4), in thousand barrels;
- SOEGPZZ = electricity produced from photovoltaic and solar thermal energy sources in the electric power sector (described in Section 5), in million kilowatthours;
- WDEIBZZ = wood energy sources consumed by the electric power sector (described in Section 5), in billion Btu;
- WSEIBZZ = waste energy sources consumed by the electric power sector (described in Section 5), in billion Btu; and
- WYEGPZZ = electricity produced from wind energy by the electric power sector (described in Section 5), in million kilowatthours.

The U.S. totals for these series are calculated as the sum of the State data.

British Thermal Units (Btu)

In order to total all the energy that is used to produce electricity, the energy sources are converted to the common unit of Btu. The methods for calculating the Btu content of coal, natural gas, petroleum, and renewable energy sources consumed for generating electric power are explained in their respective sections of this documentation. Nuclear electric power is described in the following section.

Total energy consumed by the electric power sector is the sum of all primary energy used to generate electricity, including net imports of electricity across U.S. borders (ELNIBZZ, see page 107). To eliminate the double counting of supplemental gaseous fuels, which are accounted for in the fossil fuels from which they are derived, and in natural gas, they are removed from the total:

$$\begin{aligned} \text{TEEIBZZ} &= \text{CLEIBZZ} + \text{NGEIBZZ} + \text{PAEIBZZ} + \text{NUEGBZZ} + \\ &\quad \text{GEEGBZZ} + \text{HYEGBZZ} + \text{SOEGBZZ} + \text{WWEIBZZ} + \\ &\quad \text{WYEGBZZ} + \text{ELNIBZZ} - \text{SFEIBZZ} \\ \text{TEEIBUS} &= \Sigma \text{TEEIBZZ} \end{aligned}$$

Nuclear Electric Power

Electricity generated from nuclear power, in million kilowatthours, by both regulated electric utilities and nonutility power producers are included in the State Energy Data System (SEDS) electric power sector. In the following formulas, “ZZ” in the variable name represents the two-letter State code that differs for each State:

$$\text{NUEGPZZ} = \text{electricity produced from nuclear power in the electric power sector, in million kilowatthours.}$$

The U.S. total is calculated as the sum of the State data:

$$\text{NUEGPUS} = \Sigma \text{NUEGPZZ}$$

Nuclear power used for generating electricity is the total nuclear energy, NUETP, included in EIA consumption data:

$$\begin{aligned} \text{NUETPZZ} &= \text{NUEGPZZ} \\ \text{NUETPUS} &= \text{NUEGPUS} \end{aligned}$$

The factor for converting electricity produced from nuclear energy (NUETKUS) is developed from data collected from nuclear steam-electric power plants. These U.S. average factors, which vary from year to year, can be found in Appendix B, Table B1, <http://www.eia.gov/state/seds/seds-technical-notes-complete.cfm>.

NUETKUS = factor for converting nuclear electricity from kilowatthours to Btu.

The formulas for applying the nuclear factor are:

$$\begin{aligned} \text{NUEGBZZ} &= \text{NUEGPZZ} * \text{NUETKUS} \\ \text{NUEGBUS} &= \Sigma \text{NUEGBZZ} \end{aligned}$$

$$\begin{aligned} \text{NUETBZZ} &= \text{NUEGBZZ} \\ \text{NUETBUS} &= \text{NUEGBUS} \end{aligned}$$

Data Sources

NUEGPZZ — Electricity produced from nuclear power in the electric power sector by State.

- 1960 through 1977: Federal Power Commission, News Release, “Power Production, Fuel Consumption, and Installed Capacity Data,” table titled “Net Generation of Electric Utilities by State and Source.”
- 1978 through 1980: U.S. Energy Information Administration (EIA), *Energy Data Reports*, “Power Production, Fuel Consumption and Installed Capacity Data,” table titled “Net Generation of Electric Utilities by State and Source” (1978) and Table 36 (1979 and 1980).
- 1981 through 1985: EIA, Form EIA-759, “Monthly Power Plant Report,” and predecessor forms. Data are published in the EIA, *Electric Power Annual 1985*, Table 6.
- 1986 forward: EIA, Form EIA-923, “Power Plant Operations Report,” and predecessor forms, http://www.eia.gov/cneaf/electricity/page/eia906_920.html.

NUETKUS — Factor for converting electricity produced from nuclear power from physical units to Btu.

- 1960 through 1984: Calculated annually by the EIA by dividing the total heat content consumed in reactors at nuclear plants by the total (net) electricity generated by nuclear plants. The heat content and electricity generation are reported on FERC Form 1, “Annual Report of Major Electric Utilities, Licensees, and Others” and Form EIA-412, “Annual Report of Public Electric Utilities,” and predecessor forms. The factors for 1982 through 1984 are published in the following:

- 1982: EIA, *Historical Plant Cost and Annual Production Expenses for Selected Electric Plants 1982*, page 215.
- 1983 and 1984: EIA, *Electric Plant Cost and Power Production Expenses 1991*, Table 13.
- 1985 forward: Calculated annually by EIA using the heat rate reported on Form EIA-860, “Annual Electric Generator Report” (and predecessor forms), and the generation reported on Form EIA-923, “Power Plant Operations Report” (and predecessor forms).

Electricity Imports and Exports

Electricity transmitted across U.S. borders with Canada and Mexico are included in the State Energy Data System (SEDS) electric power sector.

ELEXPZZ = electricity exported from the United States by State, in million kilowatthours;
 ELIMPZZ = electricity imported into the United States by State, in million kilowatthours;

U.S. totals are calculated as the sum of the State data:

ELIMPUS = Σ ELIMPZZ
 ELEXPUS = Σ ELEXPZZ

Net imports are derived by subtracting exports of electricity from imports:

ELNIPZZ = ELIMPZZ – ELEXPZZ
 ELNIPUS = Σ ELNIPZZ

Imports and exports of electricity in million kilowatthours are converted to billion Btu by multiplying the physical unit data by the conversion factor of 3.412 thousand Btu per kilowatthour.

ELIMBZZ = ELIMPZZ * 3.412
 ELIMBUS = Σ ELIMBZZ
 ELEXBZZ = ELEXPZZ * 3.412
 ELEXBUS = Σ ELEXBZZ
 ELNIBZZ = ELIMBZZ – ELEXBZZ

ELNIBUS = Σ ELNIBZZ

Data Sources

ELEXPZZ — Electricity exported from the United States (assumed to be produced by hydroelectric power through 1988) by State.

- 1960 through 1981: Economic Regulatory Administration, *Staff Reports*, “Report on Electric Energy Exchanges with Canada and Mexico.” Source data are arranged by the Regional Reliability Council Areas and then by the electric utility. State data were tabulated by aggregating the data of all electric utilities within each State.
- 1982 and 1983: U.S. Energy Information Administration (EIA) State estimates are based on data from Economic Regulatory Administration Form ERA-781R, “Annual Report of Electrical Export/Import Data.” State estimates are consistent with national and regional totals published in the ERA, *Electricity Exchanges Across International Borders*.
- 1984 through 1987: EIA State estimates are based on data from Economic Regulatory Administration Form ERA-781R, “Annual Report of Electrical Export/Import Data,” the Federal Energy Regulatory Commission Form 1, and the Bonneville Power Administration Annual Report. State estimates are consistent with national and regional totals published in the ERA, *Electricity Transactions Across International Borders*.
- 1988 forward: EIA State estimates are based on data from DOE, Office of Electricity Delivery and Energy Reliability, OE-781R, “Annual Report of International Electric Export/Import Data,” and predecessor forms, and the Canada National Energy Board report, “Electricity Exports and Imports, Monthly Statistics for December....”

ELIMPZZ — Electricity imported into the United States (assumed to be produced by hydroelectric power through 1988) by State.

- 1960 through 1981: Economic Regulatory Administration, *Staff Reports*, “Report on Electric Energy Exchanges with Canada and Mexico.” Source data are arranged by the Regional Reliability Council Areas and then by the electric utility. State data were tabulated by aggregating the data of all electric utilities within each State.

- 1982 and 1983: EIA State estimates are based on data from Economic Regulatory Administration Form ERA-781R, “Annual Report of Electrical Export/Import Data.” State estimates are consistent with national and regional totals published in the ERA, *Electricity Exchanges Across International Borders*.
- 1984 through 1987: EIA State estimates are based on data from Economic Regulatory Administration Form ERA-781R, “Annual Report of Electrical Export/Import Data,” the Federal Energy Regulatory Commission Form 1, and the Bonneville Power Administration Annual Report. State estimates are consistent with national and regional totals published in the ERA, *Electricity Transactions Across International Borders*.
- 1988 forward: EIA State estimates are based on data from DOE, Office of Electricity Delivery and Energy Reliability, OE-781R, “Annual Report of International Electric Export/Import Data,” and predecessor forms, and the Canada National Energy Board report, “Electricity Exports and Imports, Monthly Statistics for December....”

Electricity Consumed by End Use Sectors

Physical Units

The amount of electricity sold to end users is considered to be the amount of electricity consumed by the end-use sectors. Four electricity sales data series (five prior to 2003), in physical units of million kilowatthours, are used to estimate consumption of electricity by end-use sector. The variable names for these data are as follows (“ZZ” in the variable name represents the two-letter State code that differs for each State):

- ESRCPZZ = electricity sold to the residential sector;
 ESCMPZZ = electricity sold to the commercial sector (excluding electricity sold to "Other" users);
 ESICPZZ = electricity sold to the industrial sector;
 ESACPZZ = electricity sold to the transportation sector (2003 forward);
 ESOTPPZZ = electricity sold to “Other” users (i.e., public street and highway lighting, other public authorities, railroads and railways, and interdepartmental sales) (1960 through 2002); and

ESTRPZZ = electricity consumed by transit systems (1960 through 2002).

U.S. totals are calculated as the sum of the State data.

Sales of electricity to the residential and industrial sectors contained in the U.S. Energy Information Administration (EIA) *Electric Sales and Revenues* database are used directly as consumption of electricity by these sectors.

Beginning in 2003, sales of electricity to the commercial sector contained in the *Electric Sales and Revenues* database are used directly as consumption of electricity by this sector. Prior to 2003, commercial electricity consumption is estimated as the sum of sales to the commercial sector and the portion of sales to the “Other” sector that is not used for transportation:

- ESCCPZZ = ESCMPZZ (2003 forward)
 ESCCPZZ = ESCMPZZ + ESOTPPZZ – ESTRPZZ (prior to 2003)
 ESCCPUS = Σ ESCCPZZ

From 2003 forward, transportation electricity sales data are taken directly from the *Electric Sales and Revenues* database. From 1960 through 2002, consumption of electricity for transportation, ESACPZZ, is equal to the electricity consumed by transit systems, ESTRPZZ, from the U.S. Department of Transportation, Federal Transit Administration.

Total electricity consumed is represented by ESTCPZZ and is calculated by adding the four end-use sector estimates:

- ESTCPZZ = ESRCPZZ + ESCCPZZ + ESICPZZ + ESACPZZ
 ESTCPUS = Σ ESTCPZZ

British Thermal Units (Btu)

Electricity consumption estimates are converted into Btu by applying a constant factor of 3.412 thousand Btu per kilowatthour as illustrated in the formulas:

- ESRCBZZ = ESRCPZZ * 3.412
 ESTCBZZ = ESTCPZZ * 3.412

U.S. totals for the Btu series are calculated as the sum of the State data.

Additional Calculations

Beginning in 2003, electricity sold for transportation use is available from the EIA *Electric Sales and Revenues* database. For years prior to 2003, additional calculations are performed in the State Energy Data System (SEDS) to provide data for the EIA *Monthly Energy Review* and *Annual Energy Review* to use in estimating transportation electricity use. The share of electricity sold to the “Other” category of consumers that is used for transportation is calculated:

$$\text{ESTRSUS} = \text{ESTRPUS} / \text{ESOTPUS}$$

Additional Notes on Electricity Sales

1. Beginning in 2003, the source for electricity consumed by the transportation sector is the EIA Form EIA-861, “Annual Electric Power Industry Report.” This is the first year that electricity sales data are collected separately for the transportation sector (previously these volumes were included in Commercial and “Other”). In 2003, information from the U.S. Department of Transportation, National Transit Database, <http://www.ntdprogram.gov/ntdprogram/data.htm>, is used to supplement the EIA data for three States with missing or incomplete volumes: Missouri, Ohio, and Tennessee.
2. The source for the electricity sales data for 1960 through 1983 is the EIA Form EIA-826, “Electric Utility Company Monthly Statement,” and predecessor forms. Electricity sales data for 1984 forward are from Form EIA-861, “Annual Electric Utility Report.” At the national level, data from both forms correspond closely (within 3 percent) for all end-use sectors. However, differences in the number of survey respondents and the reporting of commercial and industrial sales caused inconsistencies between 1983 and 1984 data in those end-use sectors for some States. See EIA *Electric Power Annual, 1991*, DOE/EIA-0348(91), p. 130, and *An Assessment of the Quality of Selected EIA Data Series, Electric Power Data*, DOE/EIA-0292(87), pp. 17–28, for detailed discussions of the reporting differences.
3. For 1960 through 1983, electricity sales data for the District of Columbia and Maryland are combined on the survey forms. Estimates of separate sales for the District of Columbia and Maryland were created by using electricity sales data by end-use sector by

communities from the FERC Form 1, “Annual Report of Major Electric Utilities, Licensees, and Others,” filed by the Potomac Electric Power Company (PEPCO). PEPCO sales to the District of Columbia were assumed to be total electricity sales in the District of Columbia. Electricity sales to the District of Columbia reported by PEPCO on the FERC Form 1 were subtracted from the EIA-826 District of Columbia and Maryland aggregate figures to obtain estimates of Maryland electricity sales by sector. Beginning with 1981 data, electric utilities were no longer required to report sales to specific communities. Sales data for the District of Columbia for 1981 through 1983 were obtained directly from PEPCO’s accounting department.

Data Sources

ESACPZZ — Electricity consumed by the transportation sector by State.

- 1960 through 2002: Equal to ESTRPZZ.
- 2003 forward: EIA, “Historical EPA Electric Sales and Revenue Spreadsheets”, http://www.eia.gov/cneaf/electricity/epa/sales_state.xls, sector name “Total Electric Industry”, column “Transportation Sales.”

ESCMPZZ — Electricity sold to the commercial sector by State.

Note: Data for Maryland and the District of Columbia were combined for 1960 through 1983. The method for disaggregating the data is explained in Additional Note 3 on page 109.

- 1960 through 1975: Federal Power Commission, *Electric Power Statistics*, “Sales of Electric Energy to Ultimate Consumers.”
- 1976 through 1980: EIA, *Electric Power Annual* (November 1982), Table 125.
- 1981 through 1983: EIA, Form EIA-826, “Electric Utility Company Monthly Statement,” and predecessor forms. Published data rounded to gigawatthours in EIA, *Electric Power Annual 1983*, Table 51.
- 1984 through 1986: EIA, Form EIA-861, “Annual Electric Utility Report.” Unpublished data.
- 1987: EIA, Form EIA-861, “Annual Electric Utility Report.” Published in the EIA, *Electric Power Annual 1988*, Table 19.
- 1988 and 1989: EIA, Form EIA-861, “Annual Electric Utility Report.” Published in the EIA, *Electric Power Annual*, Table 27.

- 1990 forward: EIA, "Historical EPA Electric Sales and Revenue Spreadsheets," http://www.eia.gov/cneaf/electricity/epa/sales_state.xls, sector name "Total Electric Industry," column "Commercial Sales."

ESICPZZ — Electricity sold to (consumed by) the industrial sector by State.

Note: Data for Maryland and the District of Columbia were combined for 1960 through 1983. The method for disaggregating the data is explained in Additional Note 3 on page 109.

- 1960 through 1975: Federal Power Commission, *Electric Power Statistics*, "Sales of Electric Energy to Ultimate Consumers."
- 1976 through 1980: EIA, *Electric Power Annual* (November 1982), Table 126.
- 1981 through 1983: EIA, Form EIA-826, "Electric Utility Company Monthly Statement," and predecessor forms. Published data rounded to gigawatthours in EIA, *Electric Power Annual 1983*, Table 51.
- 1984 through 1986: EIA, Form EIA-861, "Annual Electric Utility Report." Unpublished data.
- 1987: EIA, Form EIA-861, "Annual Electric Utility Report." Published in the EIA, *Electric Power Annual 1988*, Table 19.
- 1988 and 1989: EIA, Form EIA-861, "Annual Electric Utility Report." Published in the EIA, *Electric Power Annual*, Table 27.
- 1990 forward: EIA, "Historical EPA Electric Sales and Revenue Spreadsheets," http://www.eia.gov/cneaf/electricity/epa/sales_state.xls, sector name "Total Electric Industry," column "Industrial Sales."

ESOTPZZ — Electricity sold to the "Other" sector (i.e., public street and highway lighting, sales to other public authorities, railroads and railways, and interdepartmental sales) by State.

Note: Data for Maryland and the District of Columbia were combined for 1960 through 1983. The method for disaggregating the data is explained in Additional Note 3 on page 109.

- 1960 through 1975: Federal Power Commission, *Electric Power Statistics*, "Sales of Electric Energy to Ultimate Consumers."
- 1976 through 1980: EIA, *Electric Power Annual* (November 1982), Table 127.
- 1981 through 1983: EIA, Form EIA-826, "Electric Utility Company Monthly Statement," and predecessor forms. Published data rounded to gigawatthours in EIA, *Electric Power Annual 1983*, Table 51.

- 1984 through 1986: EIA, Form EIA-861, "Annual Electric Utility Report." Unpublished data.
- 1987: EIA, Form EIA-861, "Annual Electric Utility Report." Published in the EIA, *Electric Power Annual 1988*, Table 19.
- 1988 and 1989: EIA, Form EIA-861, "Annual Electric Utility Report." Published in the EIA, *Electric Power Annual*, Table 27.
- 1990 through 2002: EIA, "Historical EPA Electric Sales and Revenue Spreadsheets," http://www.eia.gov/cneaf/electricity/epa/sales_state.xls, sector name "Total Electric Industry," column "Other Sales."
- 2003 forward: Series discontinued. Values are zero.

ESRCPZZ — Electricity sold to (consumed by) the residential sector by State.

Note: Data for Maryland and the District of Columbia were combined for 1960 through 1983. The method for disaggregating the data is explained in Additional Note 3 on page 109.

- 1960 through 1975: Federal Power Commission, *Electric Power Statistics*, "Sales of Electric Energy to Ultimate Consumers."
- 1976 through 1980: EIA, *Electric Power Annual* (November 1982), Table 124.
- 1981 through 1983: EIA, Form EIA-826, "Electric Utility Company Monthly Statement," and predecessor forms. Published data rounded to gigawatthours in EIA, *Electric Power Annual 1983*, Table 51.
- 1984 through 1986: EIA, Form EIA-861, "Annual Electric Utility Report." Unpublished data.
- 1987: EIA, Form EIA-861, "Annual Electric Utility Report." Published in the EIA, *Electric Power Annual 1988*, Table 19.
- 1988 and 1989: EIA, Form EIA-861, "Annual Electric Utility Report." Published in the EIA, *Electric Power Annual*, Table 27.
- 1990 forward: EIA, "Historical EPA Electric Sales and Revenue Spreadsheets," http://www.eia.gov/cneaf/electricity/epa/sales_state.xls, sector name "Total Electric Industry," column "Residential Sales."

ESTRPZZ — Electricity consumed by transit systems by State.

Notes: The transit system data include electricity used to operate commuter rail, rapid rail, streetcars or light rail, cable cars, trolley-buses, motorbuses, automated guideways, inclined plane railways, and aerial tramways. These data do not include electricity used by Amtrak. These data are available on a fiscal year basis (July 1 through June 30) for 1979

through 1982 and for calendar years 1983 forward. Some data for 1979 through 1983 were adjusted by EIA on the basis of an analysis of historical trends. Electricity consumption for the District of Columbia for 1976 through 2002 is partially apportioned to Maryland and Virginia on the basis of electricity consumption data from the Washington Metropolitan Area Transit Authority.

- 1960 through 1978: EIA estimates are based on data from:
 - The American Public Transit Association (formerly the American Transit Association) annual operating reports.
 - Pushkarev, Boris S. and others, *Urban Rail in America*. (Bloomington, IN: Indiana University Press, 1982.)
 - U.S. Department of Transportation, *A Directory of Regularly Scheduled, Fixed Route, Local Public Transportation Service in Urbanized Areas Over 50,000 Population*, 1980 and 1981.
- 1979 through 1989: U.S. Department of Transportation, Urban Mass Transportation Administration, *National Urban Mass Transportation Statistics, Section 15 Annual Report*, table titled “Energy Consumption: Details by Transit System.”
 - 1979 and 1980: Table 2.13.1.
 - 1981 and 1982: Table 3.13.1.
 - 1983 through 1989: Table 3.12.
- 1990 through 2002: U.S. Department of Transportation, Federal Transit Administration, *Data Tables for the Section 15 Report Year*, <http://www.ntdprogram.gov/ntdprogram>, (click on “Access NTD Data” and then “Data Tables.”):
 - 1990: Table 2.12.
 - 1991: Table 13.
 - 1992 through 1997: Table 15.
 - 1998: Table 16.
 - 1999 through 2002: Table 17.
- 2003 forward: Series replaced by ESACPZZ. Values are zero.

Electrical System Energy Losses and Net Interstate Flow of Electricity

Electrical system energy losses, identified by “LO” in SEDS, include all losses incurred in the generation, transmission, and distribution of electricity, including plant use and unaccounted-for quantities. At the national level, total losses, LOTCBUS, is defined as the difference between the heat

content of all energy consumed by the electric power sector (TEEIBUS) and the heat content of retail electricity sold to the end-use sectors (ESTCBUS). Total losses for the United States are calculated in billion Btu as follows:

$$\text{LOTCBUS} = \text{TEEIBUS} - \text{ESTCBUS}$$

At the State level, however, this calculation does not yield losses alone because electricity can flow from one State to another. If information on bilateral flow of electricity across State lines is available, a detailed account of the electricity flowing between States and the corresponding energy losses can be compiled. However, EIA’s surveys do not capture such information, and some assumptions have to be made in the estimation of energy losses and interstate electricity flow.

In the late 2000s, EIA’s State Electricity Profiles introduced a new table on the supply and disposition of electricity in kilowatthours for each State. Net interstate trade is computed as the State’s total electricity supply less all within-State electricity disposition (i.e., retail sales, direct use, international exports, and estimated losses). Estimates are available for 1990 forward.

This new series of net interstate trade was incorporated into SEDS in the 2010 data cycle. As a result, the method of estimating State-level electrical system energy losses from 1990 forward was revised. Prior to 1990, the old method of first estimating electrical system energy losses and then deriving net interstate electricity flow continues to be used (see “1960 through 1989” below).

1990 Forward

Net interstate trade of electricity for each State is available in EIA’s State Electricity Profiles. The series is multiplied by -1 to convert to SEDS net interstate flow electricity:

$$\text{ELISPZZ} = \text{net interstate flow of electricity for each State, ZZ, in million kilowatthours.}$$

A positive value indicates net inflow of electricity, and a negative value indicates net outflow. The sum of net interstate flow for all States, ELISPUS, is zero.

To estimate the Btu value of net interstate flow (including attributed energy losses), ELISBZZ, States with net electricity outflow (i.e. negative ELISPZZ) and States with net electricity inflow (i.e. positive ELISPZZ) are identified. For States with net electricity outflow, the average heat content of the outflow is assumed to be the same as the average heat content of the energy used to produce electricity for in-State use. That is, total energy consumed by the electric power sector, TEEIBZZ, is allocated to in-State retail sales and outflow according to their physical unit shares:

$ELISBZZ = - (TEEIBZZ * (|ELISPZZ| / (|ELISPZZ| + ESTCPZZ)))$
for States with net electricity outflow.

An annual average outflow Btu-to-kilowatthour ratio is derived by dividing the sum of ELISBZZ for all States with net outflow by the sum of their ELISPZZ. This ratio is used to estimate the Btu value of net inflow of electricity:

$ELISBZZ = ELISPZZ * (\text{annual average heat content of energy for all outflow electricity})$ for States with net electricity inflow

Total energy used to generate the electricity consumed in the State, TEESBZZ, is computed by removing the outflow energy (for the States with net outflow) or adding the inflow energy (for the States with net inflow) from/to the total energy consumed by the electric power sector in the State. Since ELISBZZ is negative for the net outflow States, there is only one formula:

$TEESBZZ = TEEIBZZ + ELISBZZ$

Since the sum of net interstate flow is zero, TEESBUS, the sum of TEESBZZ, equals TEEIBUS.

Electrical system energy losses, LOTCBZZ, are defined as the total energy used to generate the electricity consumed in the State less the heat content of the retail sales of electricity:

$LOTCBZZ = TEESBZZ - ESTCBZZ$

By definition, the sum of LOTCBZZ equals LOTCBUS.

Electrical system energy losses are then allocated to the four end-use sectors according to the sales shares:

$LORCBZZ = LOTCBZZ * (ESRCBZZ / ESTCBZZ)$
 $LOCCBZZ = LOTCBZZ * (ESCCBZZ / ESTCBZZ)$
 $LOICBZZ = LOTCBZZ * (ESICBZZ / ESTCBZZ)$
 $LOACBZZ = LOTCBZZ * (ESACBZZ / ESTCBZZ)$

Losses for the United States are the sums of all the States' losses.

1960 Through 1989

Because of insufficient data, efforts to estimate net interstate trade prior to 1990 were not successful. The earlier methodology created by SEDS continues to be used for data years 1960 through 1989. This methodology first estimates the electrical system energy losses for the States, and then calculates net interstate flow.

Because Alaska and Hawaii have no exchanges of electricity with other States, their electrical system energy losses are simply the difference between all energy consumed by the electric power sector and the heat content of the retail sales of electricity:

$LOTCBAK = TEEIBAK - ESTCBAK$
 $LOTCBHI = TEEIBHI - ESTCBHI$

An annual losses-to-sales ratio is created for the aggregate of the contiguous 48 States plus the District of Columbia by dividing the aggregate electrical system energy losses with the aggregated retail sales of electricity:

$LOTCB48 = LOTCBUS - (LOTCBAK + LOTCBHI)$
 $ESTCB48 = ESTCBUS - (ESTCBAK + ESTCBHI)$
 $ELLSS48 = LOTCB48 / ESTCB48$

This ratio is fairly constant over time, ranging from a minimum of 2.3 in 1987 to a maximum of 2.5 in 1960. The ratio is applied to total retail sales and to retail sales by end-use sector in each of the 48 contiguous States and the District of Columbia:

$LOTCBZZ = ESTCBZZ * ELLSS48$

Electrical system energy losses are allocated to the four end-use sectors according to the sales shares:

$$\begin{aligned} \text{LORCBZ} &= \text{LOT CBZZ} * (\text{ESRCBZZ} / \text{ESTCBZZ}) \\ \text{LOCCBZZ} &= \text{LOT CBZZ} * (\text{ESCCBZZ} / \text{ESTCBZZ}) \\ \text{LOICBZZ} &= \text{LOT CBZZ} * (\text{ESICBZZ} / \text{ESTCBZZ}) \\ \text{LOACBZZ} &= \text{LOT CBZZ} * (\text{ESACBZZ} / \text{ESTCBZZ}) \end{aligned}$$

Losses for the United States are the sums of all the States' losses.

Net interstate flow of electricity is then calculated as the difference between total electricity sales plus attributed losses and the total energy consumption by the electric power sector within each State.

$$\text{ELISBZZ} = (\text{ESTCBZZ} + \text{LOT CBZZ}) - \text{TEEIBZZ}$$

The sum of ELISBZZ is zero.

Data Sources

ELISPZZ - Net interstate flow of electricity for each State.

- 1990 forward: EIA, Office of Electricity, Renewables, and Uranium Statistics, State Electricity Profiles, <http://www.eia.gov/electricity/state/>, Table 10.
- 1960 through 1989: Not available.

Section 7. Total Energy

The preceding sections of this documentation describe how EIA arrives at State end-use consumption estimates by individual energy source in the State Energy Data System (SEDS). This section describes how all energy sources are added in Btu to create total energy consumption and end-use consumption estimates.

Total Energy Consumption

Total energy consumption by State is defined in SEDS as the sum of all energy sources consumed. The total includes all primary energy sources used directly by the energy-consuming sectors (residential, commercial, industrial, transportation, and electric power), as well as net interstate flow of electricity (ELISB) and net imports of electricity (ELNIB).

Energy sources can be categorized as renewable and non-renewable sources:

Non-Renewable Sources

Fossil fuels:

- coal (CL)
- net imports of coal coke (U.S. only)
- natural gas excluding supplemental gaseous fuels (NN)
- petroleum products excluding fuel ethanol blended into motor gasoline (PM)

Nuclear electric power (NU)

Renewable Sources

- fuel ethanol minus denaturant (EM)
- geothermal direct use energy and geothermal heat pumps (GE)
- conventional hydroelectric power (HY)
- solar thermal direct use energy and photovoltaic electricity net generation (SO)
- electricity produced by wind (WY)

- wood and wood-derived fuels (WD)
- biomass waste (WS)

Total consumption of fossil fuels in billion Btu are calculated for each State and the United States as follows:

$$\begin{aligned} \text{FFTCBZZ} &= \text{CLTCBZZ} + \text{NNTCBZZ} + \text{PMTCBZZ} \\ \text{FFTCBUS} &= \text{CLTCBUS} + \text{CCNIBUS} + \text{NNTCBUS} + \text{PMTCBUS} \end{aligned}$$

The definition and calculation of the total consumption of each fossil fuel energy source is explained in Sections 2 through 4. Renewable energy total consumption (RETCB) is described in Section 5. Nuclear electric power (NUETB), net imports of electricity (ELNIB), and net interstate flow of electricity (ELISB) are described in Section 6.

Total energy consumption in billion Btu for each State and the United States is calculated as follows:

$$\text{TETCBZZ} = \text{FFTCBZZ} + \text{NUETBZZ} + \text{RETCBZZ} + \text{ELNIBZZ} + \text{ELISBZZ}$$

$$\text{TETCBUS} = \text{FFTCBUS} + \text{NUETBUS} + \text{RETCBUS} + \text{ELNIBUS}$$

Total Energy Consumption by End Use

Total energy consumption for each of the four end-use sectors (residential, commercial, industrial, and transportation) is the sum of all energy sources consumed by the sector. Each sector total includes retail sales of electricity, which is produced from other primary energy sources, and electrical system energy losses, which are allocated to the end-use sectors based on electricity sales.

Energy sources are presented as they are consumed; that is, natural gas includes supplemental gaseous fuels that are commingled with the natural gas, and petroleum products include fuel ethanol that is blended into motor gasoline.

In general, total energy consumed by the four end-use sectors by State and for the United States as a whole include the following:

- coal (CL)
- natural gas (NG), which includes supplemental gaseous fuels
- all petroleum products (PA), which include fuel ethanol blended into motor gasoline
- geothermal direct use energy and geothermal heat pumps (GE)
- conventional hydroelectric power (HY)
- solar thermal direct use energy and photovoltaic electricity net generation (SO)
- wood (WD)
- biomass waste (WS)
- electricity sales (ES)
- electrical system energy losses (LO)

Prior to 1993, motor gasoline data from the source do not include fuel ethanol, so fuel ethanol is added to the total consumption calculation from 1960 through 1992. (Fuel ethanol data before 1981 are not available and are assumed to be zero.)

To prevent double counting of supplemental gaseous fuels (SF), which are accounted for as part of the fossil fuels from which they are derived, and also as part of natural gas, supplemental gaseous fuels are removed from total energy for the residential, commercial, industrial, and electric power sectors.

Specific details for each of the end-use sectors are described below.

Residential Sector

Solar thermal direct use energy and photovoltaic electricity net generation for the residential and commercial sectors combined (SOHCB) are included only in the residential sector because the individual sector use cannot be identified:

$$\text{TERCB} = \text{CLRCB} + \text{NGRCB} + \text{PARCB} + \text{GERCB} + \text{SOHCB} + \text{WDRCB} + \text{ESRCB} + \text{LORCB} - \text{SFRCB}$$

Commercial Sector

From 1960 through 1992:

$$\text{TECCB} = \text{CLCCB} + \text{NGCCB} + \text{PACCB} + \text{EMCCB} + \text{GECCB} + \text{HYCCB} + \text{WDCCB} + \text{WSCCB} + \text{ESCCB} + \text{LOCCB} - \text{SFCCB}$$

From 1993 forward:

$$\text{TECCB} = \text{CLCCB} + \text{NGCCB} + \text{PACCB} + \text{ESCCB} + \text{GECCB} + \text{HYCCB} + \text{WDCCB} + \text{WSCCB} + \text{LOCCB} - \text{SFCCB}$$

Industrial Sector

The industrial sector includes energy losses and co-products from the production of fuel ethanol (EMLCB). It includes net imports of coal coke (CCNIBUS) in the U.S. total but not in the individual State estimates because no reliable means of allocating the U.S. amount to the States has been developed.

From 1960 through 1992:

$$\text{TEICBUS} = \text{CLICBUS} + \text{CCNIBUS} + \text{NGICBUS} + \text{PAICBUS} + \text{EMICBUS} + \text{EMLCBUS} + \text{GEICBUS} + \text{HYICBUS} + \text{WDICBUS} + \text{WSICBUS} + \text{ESICBUS} + \text{LOICBUS} - \text{SFINBUS}$$

$$\text{TEICBZZ} = \text{CLICBZZ} + \text{NGICBZZ} + \text{PAICBZZ} + \text{EMICBZZ} + \text{EMLCBZZ} + \text{GEICBZZ} + \text{HYICBZZ} + \text{WDICBZZ} + \text{WSICBZZ} + \text{ESICBZZ} + \text{LOICBZZ} - \text{SFINBZZ}$$

From 1993 forward:

$$\text{TEICBUS} = \text{CLICBUS} + \text{CCNIBUS} + \text{NGICBUS} + \text{PAICBUS} + \text{EMLCBUS} + \text{GEICBUS} + \text{HYICBUS} + \text{WDICBUS} + \text{WSICBUS} + \text{ESICBUS} + \text{LOICBUS} - \text{SFINBUS}$$

$$\text{TEICBZZ} = \text{CLICBZZ} + \text{NGICBZZ} + \text{PAICBZZ} + \text{EMLCBZZ} + \text{GEICBZZ} + \text{HYICBZZ} + \text{WDICBZZ} + \text{WSICBZZ} + \text{ESICBZZ} + \text{LOCIBZZ} - \text{SFINBZZ}$$

Transportation Sector

From 1960 through 1992:

$$\text{TEACB} = \text{CLACB} + \text{NGACB} + \text{PAACB} + \text{EMACB} + \text{ESACB} + \text{LOACB}$$

From 1993 forward:

$$\text{TEACB} = \text{CLACB} + \text{NGACB} + \text{PAACB} + \text{ESACB} + \text{LOACB}$$

Total End-Use Energy Consumption

Total end-use energy consumption is the sum of the four end-use sectors' energy consumption. This series is represented by "TX."

$$\text{TETXB} = \text{TEACB} + \text{TECCB} + \text{TEICB} + \text{TERCB}$$

Mathematically, total end-use energy consumption (TETXB) equals total primary energy consumption (TETCB). Conceptually, the difference between the two variables is the way in which the electric power sector is incorporated. TETXB is calculated by summing: (1) the direct consumption of primary energy sources by end-use sector; (2) total retail electricity sales to end-use sectors; and (3) the losses incurred through the generation, transmission, and distribution of electricity, which are allocated to the four end-use sectors. TETCB, on the other hand, is calculated by summing the overall consumption of each primary energy source, which includes both direct end-use consumption and consumption by the electric power sector for electricity. The slight discrepancies between TETXB and TETCB are caused by independent rounding of the components.

Total Net Energy

A set of totals is calculated to estimate consumption in the four major end-use sectors excluding each sector's share of all electrical system energy losses that are incurred in the generation, transmission, and distribution of electricity. This series is total net energy consumed and is represented by "TN."

Total net energy consumed by the residential, commercial, industrial, and transportation sectors are calculated:

$$\text{TNRCB} = \text{TERCB} - \text{LORCB}$$

$$\text{TNICB} = \text{TEICB} - \text{LOICB}$$

$$\text{TNCCB} = \text{TECCB} - \text{LOCCB}$$

$$\text{TNACB} = \text{TEACB} - \text{LOACB}$$

Total Energy Consumed per Capita

The energy consumed per person residing in each State and in the United States is estimated by dividing the total energy series ("TE") by the resident population as published by the U.S. Department of Commerce, Bureau of the Census. The U.S. total population may be revised more frequently than the State population estimates, so the sum of the available States' population data may not equal the U.S. totals. Therefore, the U.S. total population is input into SEDS instead of being calculated as the sum of the States' values. The variable names for the series are ("ZZ" in the variable name represents the two-letter State code that differs for each State):

TPOPPZZ = resident population of each State; and

TPOPPUS = resident population of the United States.

Estimated energy consumption per capita for each State and the United States, in million Btu, is represented by "TETPB" and is calculated:

$$\text{TETPB} = \text{TETCB} / \text{TPOPP}$$

The residential, commercial, industrial, and transportation sectors' energy consumption per capita are estimated:

TERPB = TERCB / TPOPP
 TECPB = TECCB / TPOPP
 TEIPB = TEICB / TPOPP
 TEAPB = TEACB / TPOPP

Data Sources

TPOPPUS — Resident population of the United States. July 1 estimates for all years.

- 1960 through 1989: U.S. Department of Commerce, Bureau of the Census <http://www.census.gov/popest/archives/1990s/popclockest.txt>.
- 1990 through 1999: U.S. Department of Commerce, Bureau of the Census, <http://www.census.gov/popest/data/historical/index.html>.
- 2000 through 2009: <http://www.census.gov/popest/data/intercensal/national/nat2010.html>.
- 2010: <http://www.census.gov/popest/data/national/totals/2011/index.html>

TPOPPZZ — Resident population by State. July 1 estimates for all years.

- 1960 and 1970: U.S. Department of Commerce, Bureau of the Census, *Statistical Abstract of the United States, 1980*, Section 1 Population, "No. 10. Resident Population--States: 1950 to 1979".
- 1980: U.S. Department of Commerce, Bureau of the Census, <http://www.census.gov/popest/data/historical/index.html>.
- 1960 through 1989: U.S. Department of Commerce, Bureau of the Census, *Current Population Reports*, "Population Estimates and Projections," Series P-25. Specific publication numbers and table numbers:
 - 1961 through 1969: Number 460, Table 1.
 - 1971 through 1979: Number 957, Table 4.
 - 1981 through 1989: Number 1058, Table 3.
- 1990 through 1999: U.S. Department of Commerce, Bureau of the Census, <http://www.census.gov/popest/data/historical/index.html>.
- 2000 through 2009: <http://www.census.gov/popest/data/intercensal/state/state2010.html>
- 2010: <http://www.census.gov/popest/data/state/totals/2011/index.html>

Total Energy Consumed per Real Dollar of Gross Domestic Product

Total energy consumed per chained (2005) dollar of output by State and the United States is estimated by dividing the total energy series ("TE") by real gross domestic product (GDP) as published by the U.S. Department of Commerce, Bureau of Economic Analysis, beginning in 1977.

For 1997 forward, BEA reports real GDP by State based on the North American Industry Classification System (NAICS). From 1977 through 1997, BEA reports real GDP by State based on the Standard Industrial Classification (SIC). A set of quantity indexes for real GDP by State (1997=100) is available for 1977 through 1997. Given the differences in NAICS and SIC, BEA has cautioned against appending the two data series in an attempt to construct a single time series. However, for the purpose of comparing energy intensity by State over time, real GDP for 1977 through 1996 are calculated in SEDS by applying the quantity indexes to the 1997 real GDP.

There are two series available for real GDP at the national level - the national series contained in the "National Income and Product Accounts," and the U.S. GDP in the Regional Economic Accounts, the source of the State GDP dataset. These series are not strictly comparable due to slight differences in coverage, and the different sources and vintages of data used. SEDS uses the national series from the "National Income and Product Accounts" for real GDP at the U.S. level. For details on these two series, see BEA Regional Economic Accounts: Methodologies, <http://bea.gov/regional/methods.cfm>.

The variable names for the series are ("ZZ" in the variable name represents the two-letter State code that differs for each State):

GDPRXUS = real gross domestic product of the United States in million chained (2005) dollars.; and

GDPRXZZ = real gross domestic product by State in million chained (2005) dollars.

Estimated energy consumption per real chained (2005) dollar for each State and the United States, in thousand Btu per chained (2005) dollar, is represented by "TETGR" and is calculated:

TETGR = TETCB / GDPRX

Data Sources

GDPRXUS — Real gross domestic product of the United States in million chained (2005) dollars.

- 1977 forward: U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Products Accounts, <http://www.bea.gov/national/nipaweb/index.asp>.

GDPRXZZ — Real gross domestic product by State in million chained (2005) dollars.

- 1977 through 1996: U.S. Department of Commerce, Bureau of Economic Analysis, <http://www.bea.gov/iTable/iTable.cfm?ReqID=70&step=1>, select SIC classification and all industry total.
- 1997 forward: U.S. Department of Commerce, Bureau of Economic Analysis, <http://www.bea.gov/iTable/iTable.cfm?ReqID=70&step=1>, select NAICS classification and all industry total.

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Appendix A

State Energy Data System Variables: Consumption

This appendix contains an alphabetical listing of the variable used in the consumption module of the State Energy Data System (SEDS). Provided for each variable are: a brief description; unit of measure; and the formulas used to create the variable. If a variable is not one calculated in SEDS but is entered into the system, it is described as an independent variable. Formulas for the State calculations have “ZZ” following the variable name, where “ZZ” represent the two-letter code of a State, and formulas for the United States have “US” following the variable name.

Variables in SEDS have five-letter names that consist of the following components:

Character Positions:	1 and 2	3 and 4	5
Identify:	Type of energy	Energy activity or consumption end-use sector	Type of data

Characters 1 through 4 are explained in the description of each variable.

Character 5 is one of the following:

- B = Data in British thermal units (Btu)
- K = Factor for converting data from physical units to Btu
- M = Data in alternative physical units
- P = Data in standardized physical units
- S = Share or ratio expressed as a fraction
- V = Value added in manufacture.

Associated with or attached to the variable names are two-letter U.S. Postal Service codes for the 50 States and the District of Columbia (represented by “ZZ” following the variable names) and the United States (“US”). In this system, the United States means the 50 States and the District of Columbia. Some estimates of electricity sales and losses are derived by using only the contiguous 48 States and the District of Columbia. The variables used in those calculations are identified by “48.”

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ABICB	Aviation gasoline blending components total consumed by the industrial sector.	Billion Btu	ABICBZZ = ABTCBZZ ABICBUS = ABTCBUS
ABICP	Aviation gasoline blending components total consumed by the industrial sector.	Thousand barrels	ABICPZZ = ABTCPZZ ABICPUS = ABTCPUS
ABTCB	Aviation gasoline blending components total consumed.	Billion Btu	ABTCBZZ = ABTCPZZ * 5.048 ABTCBUS = ΣABTCBZZ
ABTCP	Aviation gasoline blending components total consumed.	Thousand barrels	ABTCPZZ = (COCAPZZ / COCAPUS) * ABTCPUS ABTCPUS is independent.
AICAP	Aluminum ingot production capacity.	Short tons	AICAPZZ is independent. AICAPUS = ΣAICAPZZ
ARICB	Asphalt and road oil consumed by the industrial sector.	Billion Btu	ARICBZZ = ARICPZZ * 6.636 ARICBUS = ΣARICBZZ
ARICP	Asphalt and road oil consumed by the industrial sector.	Thousand barrels	ARICPZZ = ASICPZZ + RDICPZZ ARICPUS = ΣARICPZZ
ARTCB	Asphalt and road oil total consumed.	Billion Btu	ARTCBZZ = ARICBZZ ARTCBUS = ARICBUS
ARTCP	Asphalt and road oil total consumed.	Thousand barrels	ARTCPZZ = ASTCPZZ + RDTCPZZ ARTCPUS = ΣARTCPZZ
ARTXB	Asphalt and road oil total end-use consumption.	Billion Btu	ARTXBZZ = ARICBZZ ARTXBUS = ARICBUS
ARTXP	Asphalt and road oil total end-use consumption. sectors.	Thousand barrels	ARTXPZZ = ARICPZZ ARTXPUS = ARICPUS
ASICP	Asphalt consumed by the industrial sector.	Thousand barrels	ASICPZZ = (ASINPZZ / ASINPUS) * ASTCPUS ASICPUS = ΣASICPZZ
ASINP	Asphalt sold to the industrial sector.	Short tons	ASINPZZ is independent. ASINPUS = ΣASINPZZ
ASTCP	Asphalt total consumed.	Thousand barrels	ASTCPZZ = ASICPZZ ASTCPUS is independent.
AVACB	Aviation gasoline consumed by the transportation sector.	Billion Btu	AVACBZZ = AVACPZZ * 5.048 AVACBUS = ΣAVACBZZ

AVACP	Aviation gasoline consumed by the transportation sector.	Thousand barrels	$AVACPZZ = (AVTTPZZ / AVTTPUS) * AVTCPUS$ $AVACPUS = \Sigma AVACPZZ$
AVMIP	Aviation gasoline issued to the military.	Thousand barrels	AVMIPZZ is independent. $AVMIPUS = \Sigma AVMIPZZ$
AVNMM	Aviation gasoline sold to nonmilitary users.	Thousand gallons	AVNMMZZ is independent. $AVNMMUS = \Sigma AVNMMZZ$
AVNMP	Aviation gasoline sold to nonmilitary users.	Thousand barrels	$AVNMPZZ = AVNMMZZ / 42$ $AVNMPUS = \Sigma AVNMPZZ$
AVTCB	Aviation gasoline total consumed.	Billion Btu	$AVTCBZZ = AVACBZZ$ $AVTCBUS = \Sigma AVTCBZZ$
AVTCP	Aviation gasoline total consumed.	Thousand barrels	$AVTCPZZ = AVACPZZ$ AVTCPUS is independent.
AVTTP	Aviation gasoline total sales to the transportation sector.	Thousand barrels	$AVTTPZZ = AVNMPZZ + AVMIPZZ$ $AVTTPUS = \Sigma AVTTPZZ$
AVTXB	Aviation gasoline total end-use consumption.	Billion Btu	$AVTXBZZ = AVACBZZ$ $AVTXBUS = \Sigma AVTXBZZ$
AVTXP	Aviation gasoline total end-use consumption.	Thousand barrels	$AVTXPZZ = AVACPZZ$ $AVTXPUS = \Sigma AVTXPZZ$
BMTCB	Biomass total consumed.	Billion Btu	$BMTCB = WWTCB + EMTCB + EMLCB$
CCEXBUS	Coal coke exported from the United States.	Billion Btu	$CCEXBUS = CCEXPUS * 24.80$
CCEXPUS	Coal coke exported from the United States.	Thousand short tons	CCEXPUS is independent.
CCIMBUS	Coal coke imported into the United States.	Billion Btu	$CCIMBUS = CCIMPUS * 24.80$
CCIMPUS	Coal coke imported into the United States.	Thousand short tons	CCIMPUS is independent.
CCNIBUS	Coal coke net imports into the United States.	Billion Btu	$CCNIBUS = CCIMBUS - CCEXBUS$
CCNIPUS	Coal coke net imports into the United States.	Thousand short tons	$CCNIPUS = CCIMPUS - CCEXPUS$
CGVAV	Value of shipments or value added in the manufacture of corrugated and solid fiber boxes.	Million dollars	CGVAVZZ is independent. $CGVAVUS = \Sigma CGVAVZZ$
CLACB	Coal consumed by the transportation sector.	Billion Btu	$CLACBZZ = CLACPZZ * CLACKZZ$ $CLACBUS = \Sigma CLACBZZ$

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CLACK	Factor for converting coal consumed by the transportation sector from physical units to Btu.	Million Btu per short ton	CLACKZZ is independent. CLACKUS = CLACBUS / CLACBUS
CLACP	Coal consumed by the transportation sector.	Thousand short tons	CLACPZZ = (CLICPZZ / CLICPUS) * CLACBUS CLACPUS is independent.
CLCCB	Coal consumed by the commercial sector.	Billion Btu	CLCCBZZ = CLCCPZZ * CLHCKZZ CLCCBUS = ΣCLCCBZZ
CLCCP	Coal consumed by the commercial sector.	Thousand short tons	CLCCPZZ = CLHCPZZ - CLRCPZZ CLCCPUS = ΣCLCCPZZ
CLEIB	Coal consumed by the electric power sector.	Billion Btu	CLEIBZZ = CLEIPZZ * CLEIKZZ CLEIBUS = ΣCLEIBZZ
CLEIK	Factor for converting coal consumed by the electric power sector from physical units to Btu.	Million Btu per short ton	CLEIKZZ is independent. CLEIKUS = CLEIBUS / CLEIPUS
CLEIP	Coal consumed by the electric power sector.	Thousand short tons	CLEIPZZ is independent CLEIPUS = ΣCLEIPZZ
CLHCB	Coal consumed by the residential and commercial sectors.	Billion Btu	CLHCBZZ = CLCCBZZ + CLRCBZZ CLHCBUS = ΣCLHCBZZ
CLHCK	The factor for converting coal consumed by the residential and commercial sectors from physical units to Btu.	Million Btu per short ton	CLHCKZZ is independent. CLHCKUS = CLHCBUS / CLHCPUS
CLHCP	Coal consumed by the residential and commercial sectors.	Thousand short tons	CLHCPZZ = (CLHDPZZ / CLHDPUS) * CLHCPUS CLHCPUS is independent.
CLHDP	Coal distributed to the residential and commercial sectors.	Thousand short tons	CLHDPZZ is independent. CLHDPUS = ΣCLHDPZZ
CLICB	Coal consumed by the industrial sector.	Billion Btu	CLICBZZ = CLKCBZZ + CLOCBZZ CLICBUS = ΣCLICBZZ
CLICP	Coal consumed by the industrial sector.	Thousand short tons	CLICPZZ = CLKCPZZ + CLOCPZZ CLICPUS = ΣCLICPZZ
CLKCB	Coal consumed at coke plants (coking coal).	Billion Btu	CLKCBZZ = CLKCPZZ * CLKCKZZ CLKCBUS = ΣCLKCBZZ
CLKCK	The factor for converting coal consumed at at coke plants from physical units to Btu.	Million Btu per short ton	CLKCKZZ is independent. CLKCKUS = CLKCBUS / CLKCPUS

CLKCP	Coal consumed by coke plants (coking coal).	Thousand short tons	$CLKCPZZ = (CLKDPZZ / CLKDPUS) * CLKCPUS$ CLKCPUS is independent.
CLKDP	Coal distributed to coke plants (coking coal).	Thousand short tons	CLKDPZZ is independent. $CLKDPUS = \Sigma CLKDPZZ$
CLOCB	Coal consumed by other industrial users.	Billion Btu	$CLOCBZZ = CLOCPZZ * CLOCKZZ$ $CLOCBUS = \Sigma CLOCBZZ$
CLOCK	The factor for converting coal consumed by other industrial users from physical units to Btu.	Million Btu per short ton	CLOCKZZ is independent. $CLOCKUS = CLOCBUS / CLOCPUS$
CLOCP	Coal consumed by other industrial users.	Thousand short tons	$CLOCPZZ = (CLODPZZ / CLODPUS) * CLOCPUS$ CLOCPUS is independent.
CLODP	Coal distributed to other industrial users.	Thousand short tons	CLODPZZ is independent. $CLODPUS = \Sigma CLODPZZ$
CLRCB	Coal consumed by the residential sector.	Billion Btu	$CLRCBZZ = CLRCPZZ * CLHCKZZ$ $CLRCBUS = \Sigma CLRCBZZ$
CLRCP	Coal consumed by the residential sector.	Thousand short tons	$CLRCPZZ = CLHCPZZ * CLRCSUS$ $CLRCPUS = \Sigma CLRCPZZ$
CLRCSUS	The share of residential and commercial coal consumed by the residential sector.	Percent	CLRCSUS is independent.
CLTCB	Coal total consumed.	Billion Btu	$CLTCBZZ = CLRCBZZ + CLCCBZZ +$ $CLICBZZ + CLACBZZ + CLEIBZZ$ $CLTCBUS = \Sigma CLTCBZZ$
CLTCP	Coal total consumed.	Thousand short tons	$CLTCPZZ = CLRCPZZ + CLCCPZZ +$ $CLICPZZ + CLACPZZ + CLEIPZZ$ $CLTCPUS = \Sigma CLTCPZZ$
CLTXB	Coal total end-use consumption.	Billion Btu	$CLTXBZZ = CLACBZZ + CLCCBZZ + CLICBZZ +$ $CLRCBZZ$ $CLTXBUS = \Sigma CLTXBZZ$
CLTXP	Coal total end-use consumption.	Thousand barrels	$CLTXPZZ = CLACPZZ + CLCCPZZ + CLICPZZ +$ $CLRCPZZ$ $CLTXPUS = \Sigma CLTXPZZ$
COCAP	Crude oil operating capacity at refineries.	Barrels per calendar day	COCAPZZ is independent. $COCAPUS = \Sigma COCAPZZ$

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COICB	Crude oil consumed by the industrial sector.	Billion Btu	COICBZZ = COTCBZZ COICBUS = COTCBUS
COICP	Crude oil consumed by the industrial sector.	Thousand barrels	COICPZZ = COTCPZZ COICPUS = COTCPUS
COTCB	Crude oil consumed in petroleum industry operations.	Billion Btu	COTCBZZ = COTCPZZ * 5.800 COTCBUS = ΣCOTCBZZ
COTCP	Crude oil consumed in petroleum industry operations.	Thousand barrels	COTCPZZ is independent. COTCPUS = ΣCOTCPZZ
CTCAP	Catalytic cracking charge capacity of petroleum refineries.	1960 through 1979: Barrels per calendar day 1980 forward: Barrels per stream day	CTCAPZZ is independent. CTCAPUS = ΣCTCAPZZ
DFACB	Distillate fuel oil consumed by the transportation sector.	Billion Btu	DFACBZZ = DFACPZZ * 5.825 DFACBUS = ΣDFACBZZ
DFACP	Distillate fuel oil consumed by the transportation sector.	Thousand barrels	DFACPZZ = (DFTRPZZ / DFNDPZZ) * DFNCPZZ DFACPUS = ΣDFACPZZ
DFBKP	Distillate fuel oil sales for vessel bunkering use, excluding that sold to the Armed Forces.	Thousand barrels	DFBKPZZ is independent. DFBKPUS = ΣDFBKPZZ
DFCCB	Distillate fuel oil consumed by the commercial sector.	Billion Btu	DFCCBZZ = DFCCPZZ * 5.825 DFCCBUS = ΣDFCCBZZ
DFCCP	Distillate fuel oil consumed by the commercial sector.	Thousand barrels	DFCCPZZ = (DFCMPZZ / DFNDPZZ) * DFNCPZZ DFCCPUS = ΣDFCCPZZ
DFCMP	Distillate fuel oil sales to the commercial sector.	Thousand barrels	DFCMPZZ is independent. DFCMPUS = ΣDFCMPZZ
DFEIB	Distillate fuel oil consumed by the electric power sector.	Billion Btu	DFEIBZZ = DFEIPZZ * 5.825 DFEIBUS = ΣDFEIBZZ
DFEIP	Distillate fuel oil (excluding kerosene-type jet fuel) consumed by the electric power sector.	Thousand barrels	DFEIPZZ = DKEIPZZ - JKEUPZZ DFEIPUS = ΣDFEIPZZ
DFIBP	Distillate fuel oil sales for industrial space heating and other industrial use, including farm use.	Thousand barrels	DFIBPZZ is independent. DFIBPUS = ΣDFIBPZZ

DFICB	Distillate fuel oil consumed by the industrial sector.	Billion Btu	$DFICBZZ = DFICPZZ * 5.825$ $DFICBUS = \Sigma DFICBZZ$
DFICP	Distillate fuel oil consumed by the industrial sector.	Thousand barrels	$DFICPZZ = (DFINPZZ / DFNDPZZ) * DFNCPZZ$ $DFICPUS = \Sigma DFICPZZ$
DFINP	Distillate fuel oil sales to the industrial sector.	Thousand barrels	$DFINPZZ = DFIBPZZ + DFOCPZZ +$ $DFOFPZZ + DFOTPZZ$ $DFINPUS = \Sigma DFINPZZ$
DFMIP	Distillate fuel oil sales to the Armed Forces, regardless of use.	Thousand barrels	DFMIPZZ is independent. $DFMIPUS = \Sigma DFMIPZZ$
DFNCP	Distillate fuel oil consumption by all sectors other than the electric power sector.	Thousand barrels	$DFNCPZZ = (DFNDPZZ / DFNDPUS) * DFNCPUS$ $DFNCPUS = DFTCPUS - DFEIPUS$
DFNDP	Distillate fuel oil sales to all sectors other than the electric power sector.	Thousand barrels	$DFNDPZZ = DFRSPZZ + DFCMPZZ +$ $DFINPZZ + DFTRPZZ$ $DFNDPUS = \Sigma DFNDPZZ$
DFOCP	Distillate fuel oil sales for use by oil companies.	Thousand barrels	DFOCPZZ is independent. $DFOCPUS = \Sigma DFOCPZZ$
DFOFP	Distillate fuel oil sales as diesel fuel for off-highway use.	Thousand barrels	DFOFPZZ is independent. $DFOFPUS = \Sigma DFOFPZZ$
DFONP	Distillate fuel oil sales as diesel fuel for on-highway use.	Thousand barrels	DFONPZZ is independent. $DFONPUS = \Sigma DFONPZZ$
DFOTP	Distillate fuel oil sales for all other uses not identified in other sales categories.	Thousand barrels	DFOTPZZ is independent. $DFOTPUS = \Sigma DFOTPZZ$
DFRCB	Distillate fuel oil consumed by the residential sector.	Billion Btu	$DFRCBZZ = DFRCPZZ * 5.825$ $DFRCBUS = \Sigma DFRCBZZ$
DFRCP	Distillate fuel oil consumed by the residential sector.	Thousand barrels	$DFRCPZZ = (DFRSPZZ / DFNDPZZ) * DFNCPZZ$ $DFRCPUS = \Sigma DFRCPZZ$
DFRRP	Distillate fuel oil sales for use by railroads.	Thousand barrels	DFRRPZZ is independent. $DFRRPUS = \Sigma DFRRPZZ$
DFRSP	Distillate fuel oil sales to the residential sector.	Thousand barrels	DFRSPZZ is independent. $DFRSPUS = \Sigma DFRSPZZ$

DFTCB	Distillate fuel oil total consumed.	Billion Btu	$\begin{aligned} \text{DFTCBZZ} &= \text{DFRCBZZ} + \text{DFCCBZZ} + \\ &\quad \text{DFICBZZ} + \text{DFACBZZ} + \text{DFEIBZZ} \\ \text{DFTCBUS} &= \Sigma \text{DFTCBZZ} \end{aligned}$
DFTCP	Distillate fuel oil total consumed.	Thousand barrels	$\begin{aligned} \text{DFTCPZZ} &= \text{DFNCPZZ} + \text{DFEIPZZ} \\ \text{DFTCPUS} &\text{ is independent.} \end{aligned}$
DFTRP	Distillate fuel oil sales to the transportation sector.	Thousand barrels	$\begin{aligned} \text{DFTRPZZ} &= \text{DFBKPZZ} + \text{DFMIPZZ} + \\ &\quad \text{DFRRPZZ} + \text{DFONPZZ} \\ \text{DFTRPUS} &= \Sigma \text{DFTRPZZ} \end{aligned}$
DFTXB	Distillate fuel oil total end-use consumption.	Billion Btu	$\begin{aligned} \text{DFTXBZZ} &= \text{DFACBZZ} + \text{DFCCBZZ} + \text{DFICBZZ} + \\ &\quad \text{DFRCBZZ} \\ \text{DFTXBUS} &= \Sigma \text{DFTXBZZ} \end{aligned}$
DFTXP	Distillate fuel oil total end-use consumption.	Thousand barrels	$\begin{aligned} \text{DFTXPZZ} &= \text{DFACPZZ} + \text{DFCCPZZ} + \text{DFICPZZ} + \\ &\quad \text{DFRCPZZ} \\ \text{DFTXPUS} &= \Sigma \text{DFTXPZZ} \end{aligned}$
DKEIB	Distillate fuel oil and kerosene-type jet fuel consumed by the electric power sector.	Billion Btu	$\begin{aligned} \text{DKEIBZZ} &= \text{DFEIBZZ} + \text{JKEUBZZ} \\ \text{DKEIBUS} &= \Sigma \text{DKEIBZZ} \end{aligned}$
DKEIP	Distillate fuel oil and kerosene-type jet fuel consumed by the electric power sector.	Thousand barrels	$\begin{aligned} \text{DKEIPZZ} &\text{ is independent.} \\ \text{DKEIPUS} &= \Sigma \text{DKEIPZZ} \end{aligned}$
ELEXB	Electricity exported from the United States.	Billion Btu	$\begin{aligned} \text{ELEXBZZ} &= \text{ELEXPZZ} * 3.412 \\ \text{ELEXBUS} &= \Sigma \text{ELEXBZZ} \end{aligned}$
ELEXP	Electricity exported from the United States.	Million kilowatthours	$\begin{aligned} \text{ELEXPZZ} &\text{ is independent.} \\ \text{ELEXPUS} &= \Sigma \text{ELEXPZZ} \end{aligned}$
ELIMB	Electricity imported into the United States	Billion Btu	$\begin{aligned} \text{ELIMBZZ} &= \text{ELIMPZZ} * 3.412 \\ \text{ELIMBUS} &= \Sigma \text{ELIMBZZ} \end{aligned}$
ELIMP	Electricity imported into the United States	Million kilowatthours	$\begin{aligned} \text{ELIMPZZ} &\text{ is independent.} \\ \text{ELIMPUS} &= \Sigma \text{ELIMPZZ} \end{aligned}$

ELISB	Net interstate flow of electricity. (Negative indicates flow out of State; positive indicates flow into State.)	Billion Btu	<p>Before 1990: $ELISBZZ = (ESTCBZZ + LOTCBZZ) - TEEIBZZ$ $ELISBUS = 0$</p> <p>From 1990 forward: If $ELISPZZ < 0$, $ELISBZZ = -(TEEIBZZ * (-ELISPZZ / (-ELISPZZ + ESTCPZZ)))$ If $ELISPZZ \geq 0$, $ELISBZZ = ELISPZZ * (\text{average heat content of energy for all outflow electricity})$ $ELISBUS = 0$</p>
ELISP	Net interstate flow of electricity. (Negative indicates flow out of State; positive indicates flow into State.)	Million kilowatthours	<p>$ELISPZZ$ is independent. $ELISPUS = 0$</p>
ELLSS48	The ratio of electrical system energy losses to electricity sold in the contiguous 48 States and the District of Columbia.	Fraction	$ELLSS48 = LOTCB48 / ESTCB48$
ELNIB	Net imports of electricity into the United States.	Billion Btu	<p>$ELNIBZZ = ELIMBZZ - ELEXBZZ$ $ELNIBUS = \Sigma ELNIBZZ$</p>
ELNIP	Net imports of electricity into the United States.	Million kilowatthours	<p>$ELNIPZZ = ELIMPZZ - ELEXPZZ$ $ELNIPUS = \Sigma ELNIPZZ$</p>
EMACB	Fuel ethanol excluding denaturant consumed by the transportation sector.	Billion Btu	<p>$EMACBZZ = (MGACPZZ / MGTCPPZZ) * EMTCBZZ$ $EMACBUS = \Sigma EMACBZZ$</p>
EMCCB	Fuel ethanol excluding denaturant consumed by the commercial sector.	Billion Btu	<p>$EMCCBZZ = (MGCCPZZ / MGTCPPZZ) * EMTCBZZ$ $EMCCBUS = \Sigma EMCCBZZ$</p>
EMICB	Fuel ethanol excluding denaturant consumed by the industrial sector.	Billion Btu	<p>$EMICBZZ = (MGICPZZ * MGTCPPZZ) * EMTCBZZ$ $EMICBUS = \Sigma EMICBZZ$</p>
EMLCB	Energy losses and co-products from the production of fuel ethanol.	Billion Btu	<p>$EMLCBZZ = (EMPRBZZ / EMPRBUS) * EMLCBUS$ $EMLCBUS$ is independent</p>
EMPRB	Fuel ethanol production excluding denaturant.	Billion Btu	<p>$EMPRBZZ$ is independent. $EMPRBUS = \Sigma EMPRBZZ$</p>
EMTCB	Fuel ethanol excluding denaturant total consumed.	Billion Btu	<p>$EMTCBZZ = (EMTCBUS / ENTCBUS) * ENTCBZZ$ $EMTCBUS$ is independent.</p>
ENACB	Fuel ethanol including denaturant consumed by the transportation sector.	Billion Btu	<p>$ENACBZZ = (MGACPZZ / MGTCPPZZ) * ENTCBZZ$ $ENACBUS = \Sigma ENACBZZ$</p>

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ENACP	Fuel ethanol including denaturant consumed by the transportation sector.	Thousand barrels	$ENACPZZ = (MGACPZZ / MGTCPZZ) * ENTCPZZ$ $ENACPUS = \Sigma ENACPZZ$
ENCCB	Fuel ethanol including denaturant consumed by the commercial sector.	Billion Btu	$ENCCBZZ = (MGCCPZZ / MGTCPZZ) * ENTCBZZ$ $ENCCBUS = \Sigma ENCCBZZ$
ENCCP	Fuel ethanol including denaturant consumed by the commercial sector.	Thousand barrels	$ENCCPZZ = (MGCCPZZ / MGTCPZZ) * ENTCPZZ$ $ENCCPUS = \Sigma ENCCPZZ$
ENICB	Fuel ethanol including denaturant consumed by the industrial sector.	Billion Btu	$ENICBZZ = (MGICPZZ / MGTCPZZ) * ENTCBZZ$ $ENICBUS = \Sigma ENICBZZ$
ENICP	Fuel ethanol including denaturant consumed by the industrial sector.	Thousand barrels	$ENICPZZ = (MGICPZZ / MGTCPZZ) * ENTCPZZ$ $ENICPUS = \Sigma ENICPZZ$
ENTCB	Fuel ethanol including denaturant total consumed.	Billion Btu	$ENTCBZZ = ENTCPZZ * ENTCKUS$ ENTCBUS is independent.
ENTCK	Fuel ethanol total consumed conversion factor.	Million Btu per barrel	$ENTCKUS = ENTCBUS / ENTCPUS$
ENTCP	Fuel ethanol total consumed.	Thousand gallons	$ENTCPZZ = (ENTRPZZ / ENTRPUS) * ENTCPUS$ ENTCPUS is independent.
ENTRP	Fuel ethanol blended into motor gasoline.	Thousand gallons	ENTRPZZ is independent. $ENTRPUS = \Sigma ENTRPZZ$
ESACB	Electricity consumed by (i.e., sold to) the transportation sector.	Billion Btu	$ESACBZZ = ESACPZZ * 3.412$ $ESACBUS = \Sigma ESACBZZ$
ESACP	Electricity consumed by (i.e., sold to) the transportation sector.	Million kilowatthours	$ESACPZZ = ESTRPZZ$ $ESACPUS = \Sigma ESACPZZ$
ESCCB	Electricity consumed by (i.e., sold to) the commercial sector.	Billion Btu	$ESCCBZZ = ESCCPZZ * 3.412$ $ESCCBUS = \Sigma ESCCBZZ$
ESCCP	Electricity consumed by (i.e., sold to) the commercial sector.	Million kilowatthours	$ESCCPZZ = ESCMPZZ + ESOTPZZ - ESACPZZ$ $ESCCPUS = \Sigma ESCCPZZ$
ESCMP	Electricity sold to a portion of the commercial sector.	Million kilowatthours	ESCMPZZ is independent. $ESCMPUS = \Sigma ESCMPZZ$
ESICB	Electricity consumed by (i.e., sold to) the industrial sector.	Billion Btu	$ESICBZZ = ESICPZZ * 3.412$ $ESICBUS = \Sigma ESICBZZ$
ESICP	Electricity consumed by (i.e., sold to) the industrial sector.	Million kilowatthours	ESICPZZ is independent. $ESICPUS = \Sigma ESICPZZ$

ESOTP	Electricity sold to the “Other” sector (i.e., public street and highway lighting, sales to other public authorities, railroads and railways, and interdepartmental sales).	Million kilowatthours	ESOTPZZ is independent. ESOTPUS = Σ ESOTPZZ
ESRCB	Electricity consumed by (i.e., sold to) the residential sector.	Billion Btu	ESRCBZZ = ESRCPZZ * 3.412 ESRCBUS = Σ ESRCBZZ
ESRCP	Electricity consumed by (i.e., sold to) the residential sector.	Million kilowatthours	ESRCPZZ is independent. ESRCPUS = Σ ESRCPZZ
ESTCB	Electricity total consumed (i.e., sold).	Billion Btu	ESTCBZZ = ESTCPZZ * 3.412 ESTCBUS = Σ ESTCBZZ ESTCB48 = ESTCBUS – (ESTCBAK + ESTCBHI)
ESTCP	Electricity total consumed (i.e., sold).	Million kilowatthours	ESTCPZZ = ESRCPZZ + ESCCPZZ + ESICPZZ + ESACPZZ ESTCPUS = Σ ESTCPZZ
ESTRP	Electricity consumed by transit systems.	Million kilowatthours	ESTRPZZ is independent. ESTRPUS = Σ ESTRPZZ
ESTRSUS	The share of electricity sold to the “Other” sector (ESOTP) that is used for transportation.	Fraction	ESTRSUS = ESACPUS / ESOTPUS
ESTXB	Electricity total end-use consumption (i.e., sold).	Billion Btu	ESTXBZZ = ESACBZZ + ESCCBZZ + ESICBZZ + ESRCBZZ ESTXBUS = Σ ESTXBZZ
ESTXP	Electricity total end-use consumption (i.e., sold).	Thousand barrels	ESTXPZZ = ESACPZZ + ESCCPZZ + ESICPZZ + ESRCPZZ ESTXPUS = Σ ESTXPZZ
FFETKUS	Fossil-fueled steam-electric power plant conversion factor.	Thousand Btu per kilowatthour	FFETKUS is independent.
FFTCB	Fossil fuels, total consumed.	Billion Btu	FFTCBZZ = CLTCBZZ + NNTCBZZ + PMTCBZZ FFTCBUS = CLTCBZZ + CCNIBUS + NNTCBZZ + PMTCBZZ
FNCAS	State share of capacity of steam crackers using naphtha as feedstocks.	Percent share	FNCASZZ is independent.
FNICB	Petrochemical feedstocks, naphtha less than 401° F, consumed by the industrial sector.	Billion Btu	FNICBZZ = FNTCBZZ FNICBUS = FNTCBUS

FNICP	Petrochemical feedstocks, naphtha less than 401° F, consumed by the industrial sector.	Thousand barrels	FNICPZZ = FNTCPZZ FNICPUS = FNTCPUS
FNTCB	Petrochemical feedstocks, naphtha less than 401° F, total consumed.	Billion Btu	FNTCBZZ = FNTCPZZ * 5.248 FNTCBUS = ΣFNTCBZZ
FNTCP	Petrochemical feedstocks, naphtha less than 401° F, total consumed.	Thousand barrels	FNTCPZZ = FNTCPUS * FNCASZZ FNTCPUS is independent.
FOCAS	State share of capacity of steam crackers using other oils as feedstocks.	Percent share	FOCASZZ is independent.
FOICB	Petrochemical feedstocks, other oils equal to or greater than 401° F, consumed by the industrial sector.	Billion Btu	FOICBZZ = FOTCBZZ FOICBUS = FOTCBUS
FOICP	Petrochemical feedstocks, other oils equal to or greater than 401° F, consumed by the industrial sector.	Thousand barrels	FOICPZZ = FOTCPZZ FOICPUS = FOTCPUS
FOTCB	Petrochemical feedstocks, other oils equal to or greater than 401° F, total consumed.	Billion Btu	FOTCBZZ = FOTCPZZ * 5.825 FOTCBUS = ΣFOTCBZZ
FOTCP	Petrochemical feedstocks, other oils equal to or greater than 401° F, total consumed.	Thousand barrels	FOTCPZZ = FOTCPUS * FOCASZZ FOTCPUS is independent.
FSICB	Petrochemical feedstocks, still gas, consumed by the industrial sector.	Billion Btu	FSICBZZ = FSTCBZZ FSICBUS = FSTCBUS
FSICP	Petrochemical feedstocks, still gas, consumed by the industrial sector.	Thousand barrels	FSICPZZ = FSTCPZZ FSICPUS = FSTCPUS
FSTCB	Petrochemical feedstocks, still gas, total consumed.	Billion Btu	FSTCBZZ = FSTCPZZ * 6.000 FSTCBUS = ΣFSTCBZZ
FSTCP	Petrochemical feedstocks, still gas, total consumed.	Thousand barrels	FSTCPZZ = (COCAPZZ / COCAPUS) * FSTCPUS FSTCPUS is independent.
GDPRX	Real gross domestic product.	Million chained (2005) dollars	GDPRXZZ is independent. GDPRXUS is independent.
GECCB	Direct use of geothermal energy and heat pumps in the commercial sector.	Billion Btu	GECCBZZ is independent. GECCBUS = ΣGECCBZZ
GEEGB	Electricity produced from geothermal energy by the electric power sector.	Billion Btu	GEEGBZZ = GEEGPZZ * FFETKUS GEEGBUS = ΣGEEGBZZ

GEEGP	Electricity produced from geothermal energy by the electric power sector.	Million kilowatthours	GEEGPZZ is independent. GEEGPUS = Σ GEEGPZZ
GEICB	Direct use of geothermal energy and heat pumps in the industrial sector.	Billion Btu	GEICBZZ is independent. GEICBUS = Σ GEICBZZ
GERCB	Direct use of geothermal energy and heat pumps in the residential sector.	Billion Btu	GERCBZZ is independent. GERCBUS = Σ GERCBZZ
GETCB	Geothermal total energy consumed.	Billion Btu	GETCBZZ = GERCBZZ + GECCBZZ + GEICBZZ + GEEGBZZ GETCBUS = Σ GETCBZZ
GETXB	Geothermal total end-use consumption.	Billion Btu	GETXBZZ = GECCBZZ + GEICBZZ + GERCBZZ GETXBUS = Σ GETXBZZ
GETXV	Geothermal total end-use expenditures.		GETXVZZ = GECCVZZ + GEICVZZ + GERCVZZ GETXVUS = Σ GETXVZZ
HVC5P	Electricity produced from conventional hydropower in the commercial sector.	Million kilowatthours	HVC5PZZ is independent. HVC5PUS = Σ HVC5PZZ
HVEGB	Electricity produced from conventional hydropower by the electric power sector.	Billion Btu	HVEGBZZ = HVEGPZZ * FFETKUS HVEGBUS = Σ HVEGBZZ
HVEGP	Electricity produced from conventional hydropower by the electric power sector.	Million kilowatthours	HVEGPZZ is independent. HVEGPUS = Σ HVEGPZZ
HVI5P	Electricity produced from conventional hydropower in the commercial sector.	Million kilowatthours	HVI5PZZ is independent. HVI5PUS = Σ HVI5PZZ
HYCCB	Electricity produced from conventional hydropower in the commercial sector.	Billion Btu	HYCCBZZ = HYCCPZZ * FFETKUS HYCCBUS = Σ HYCCBZZ
HYCCP	Electricity produced from conventional hydropower in the commercial sector.	Million kilowatthours	HYCCPZZ = HVC5PZZ HYCCPUS = Σ HYCCPZZ
HYEGB	Electricity produced from all types of hydropower by the electric power sector.	Billion Btu	HYEGBZZ = HYEGPZZ * FFETKUS HYEGBUS = Σ HYEGBZZ
HYEGP	Electricity produced from all types of hydropower by the electric power sector.	Million kilowatthours	HYEGPZZ = HVEGPZZ HYEGPUS = Σ HYEGPZZ
HYICB	Electricity produced from conventional hydropower in the industrial sector.	Billion Btu	HYICBZZ = HYICPZZ * FFETKUS HYICBUS = Σ HYICBZZ

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HYICP	Electricity produced from conventional hydropower in the industrial sector.	Million kilowatthours	HYICPZZ = HVI5PZZ HYICPUS = ΣHYICPZZ
HYTCB	Electricity produced from hydropower; total production.	Billion Btu	HYTCBZZ = HYCCBZZ + HYEGBZZ + HYICBZZ HYTCBUS = ΣHYTCBZZ
HYTCP	Electricity produced from hydropower; total production.	Million kilowatthours	HYTCPZZ = HYCCPZZ + HYEGPZZ + HYICPZZ HYTCPUS = ΣHYTCPZZ
HYTXB	Hydroelectricity produced by the end-use sectors.	Billion Btu	HYTXBZZ = HYCCBZZ + HYICBZZ HYTXBUS = ΣHYTXBZZ
HYTXP	Hydroelectricity produced by the end-use sectors.	Million kilowatthours	HYTXPZZ = HYCCPZZ + HYICPZZ HYTXPUS = ΣHYTXPZZ
JFACB	Jet fuel consumed by the transportation sector.	Billion Btu	JFACBZZ = JKACBZZ + JNACBZZ JFACBUS = ΣJFACBZZ
JFACP	Jet fuel consumed by the transportation sector.	Thousand barrels	JFACPZZ = JKACPZZ + JNACPZZ JFACPUS = ΣJFACPZZ
JFEUB	Jet fuel consumed by electric power sector.	Billion Btu	JFEUBZZ = JKEUBZZ JFEUBUS = JKEUBUS
JFEUP	Jet fuel consumed by electric power sector.	Thousand barrels	JFEUPZZ = JKEUPZZ JFEUPUS = JKEUPUS
JFTCB	Jet fuel total consumed.	Billion Btu	JFTCBZZ = JFACBZZ + JFEUBZZ JFTCBUS = ΣJFTCBZZ
JFTCP	Jet fuel total consumed.	Thousand barrels	JFTCPZZ = JFACPZZ + JFEUPZZ JFTCPUS = ΣJFTCPZZ
JFTXB	Jet fuel total end-use consumption.	Billion Btu	JFTXBZZ = JFACBZZ JFTXBUS = ΣJFTXBZZ
JFTXP	Jet fuel total end-use consumption.	Thousand barrels	JFTXPZZ = JFACPZZ JFTXPUS = ΣJFTXPZZ
JKACB	Kerosene-type jet fuel consumed by the transportation sector.	Billion Btu	JKACBZZ = JKACPZZ * 5.670 JKACBUS = ΣJKACBZZ
JKACP	Kerosene-type jet fuel consumed by the transportation sector.	Thousand barrels	JKACPZZ = (JKTTPZZ / JKTTPUS) * JKACPUS JKACPUS = JKTCPUS - JKEUPUS

JKEUB	Kerosene-type jet fuel consumed by electric power sector.	Billion Btu	JKEUBZZ = JKEUPZZ * 5.670 JKEUBUS = ΣJKEUBZZ
JKEUP	Kerosene-type jet fuel consumed by electric power sector.	Thousand barrels	JKEUPZZ is independent. JKEUPUS = ΣJKEUPZZ
JKTCB	Kerosene-type jet fuel total consumed.	Billion Btu	JKTCBZZ = JKTCPZZ * 5.670 JKTCBUS = ΣJKTCBZZ
JKTCP	Kerosene-type jet fuel total consumed.	Thousand barrels	JKTCPZZ = JKACPZZ + JKEUPZZ JKTCPUS is independent.
JKTTP	Kerosene-type jet fuel total sold.	Thousand gallons	JKTTPZZ is independent. JKTTPUS = ΣJKTTPZZ
JNACB	Naphtha-type jet fuel consumed by the transportation sector.	Billion Btu	JNACBZZ = JNTCBZZ JNACBUS = JNTCBUS
JNACP	Naphtha-type jet fuel consumed by the transportation sector.	Thousand barrels	JNACPZZ = JNTCPZZ JNACPUS = JNTCPUS
JNMIP	Naphtha-type jet fuel issued to the military.	Thousand barrels	JNMIPZZ is independent. JNMIPUS = ΣJNMIPZZ
JNTCB	Naphtha-type jet fuel total consumed.	Billion Btu	JNTCBZZ = JNTCPZZ * 5.355 JNTCBUS = ΣJNTCBZZ
JNTCP	Naphtha-type jet fuel total consumed.	Thousand barrels	JNTCPZZ = (JNMIPZZ / JNMIPUS) * JNTCPUS JNTCPUS is independent.
KSCCB	Kerosene consumed by the commercial sector.	Billion Btu	KSCCBZZ = KSCCPZZ * 5.670 KSCCBUS = ΣKSCCBZZ
KSCCP	Kerosene consumed by the commercial sector.	Thousand barrels	KSCCPZZ = (KSCMPZZ / KSTTPZZ) * KSTCPZZ KSCCPUS = ΣKSCCPZZ
KSCMP	Kerosene sold to the commercial sector.	Thousand barrels	KSCMPZZ is independent. KSCMPUS = ΣKSCMPZZ
KSICB	Kerosene consumed by the industrial sector.	Billion Btu	KSICBZZ = KSICPZZ * 5.670 KSICBUS = ΣKSICBZZ
KSICP	Kerosene consumed by the industrial sector.	Thousand barrels	KSICPZZ = (KSINPZZ / KSTTPZZ) * KSTCPZZ KSICPUS = ΣKSICPZZ

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KSHP	Kerosene sold for industrial heating.	Thousand barrels	KSHPZZ is independent. KSHPUS = Σ KSHPZZ
KSINP	Kerosene sold to the industrial sector.	Thousand barrels	KSINPZZ = KSOTPZZ + KSHPZZ KSINPUS = Σ KSINPZZ
KSOTP	Kerosene sold for all other uses, including farm use.	Thousand barrels	KSOTPZZ is independent. KSOTPUS = Σ KSOTPZZ
KSRCB	Kerosene consumed by the residential sector.	Billion Btu	KSRCBZZ = KSRCPZZ * 5.670 KSRCBUS = Σ KSRCBZZ
KSRCP	Kerosene consumed by the residential sector.	Thousand barrels	KSRCPZZ = (KSRSPPZZ / KSTTPZZ) * KSTCPZZ KSRCPUS = Σ KSRCPZZ
KSRSPP	Kerosene sold to the residential sector.	Thousand barrels	KSRSPPZZ is independent. KSRSPPUS = Σ KSRSPPZZ
KSTCB	Kerosene total consumed.	Billion Btu	KSTCBZZ = KSRCBZZ + KSICBZZ + KSCCBZZ KSTCBUS = Σ KSTCBZZ
KSTCP	Kerosene total consumed.	Thousand barrels	KSTCPZZ = (KSTTPZZ / KSTTPUS) * KSTCPUS KSTCPUS is independent.
KSTTP	Kerosene total sold.	Thousand barrels	KSTTPZZ = KSRSPPZZ + KSCMPZZ + KSINPZZ KSTTPUS = Σ KSTTPZZ
KSTXB	Kerosene total end-use consumption.	Billion Btu	KSTXBZZ = KSCCBZZ + KSICBZZ + KSRCBZZ KSTXBUS = Σ KSTXBZZ
KSTXP	Kerosene total end-use consumption.	Thousand barrels	KSTXPZZ = KSCCPZZ + KSICPZZ + KSRCPZZ KSTXPUS = Σ KSTXPZZ
LGACB	LPG consumed by the transportation sector.	Billion Btu	LGACBZZ = LGACPZZ * 3.836 LGACBUS = Σ LGACBZZ
LGACP	LPG consumed by the transportation sector.	Thousand barrels	LGACPZZ = LGCBPZZ * LGTRSUS LGACPUS = Σ LGACPZZ
LGCBM	LPG sales for internal combustion engine use.	Thousand gallons	LGCBMZZ is independent. LGCBMUS = Σ LGCBMZZ
LGCBP	LPG consumed for internal combustion engine use.	Thousand barrels	LGCBPZZ = LGCBMZZ / 42 LGCBPUS = Σ LGCBPZZ

LGCCB	LPG consumed by the commercial sector.	Billion Btu	LGCCBZZ = LGCCPZZ * 3.836 LGCCBUS = ΣLGCCBZZ
LGCCP	LPG consumed by the commercial sector.	Thousand barrels	LGCCPZZ = LGHCPZZ * LGCCSZZ LGCCPUS = ΣLGCCPZZ
LGCCS	The share of residential and commercial LPG consumed by the commercial sector.	Percent	LGCCSZZ is independent.
LGHCM	LPG sold for residential and commercial use.	Thousand gallons	LGHCMZZ is independent. LGHCMUS = ΣLGHCMZZ
LGHCP	LPG consumed by the residential and commercial sectors.	Thousand barrels	LGHCPZZ = LGHCMZZ / 42 LGHCPUS = ΣLGHCPZZ
LGICB	LPG consumed by the industrial sector.	Billion Btu	LGICBZZ = (LGICPZZ / LGICPUS) * LOICBUS LGICBUS = LGTCBUS - (LGRCBUS + LGCCBUS + LGACBUS)
LGICK	Average conversion factor for industrial consumption of LPG.	Million Btu per barrel	LGICKUS = LCICBUS / LGICPUS
LGICP	LPG consumed by the industrial sector.	Thousand barrels	LGICPZZ = LGTCPZZ - (LGRCPZZ + LGCCPZZ + LGACPZZ) LGICPUS = ΣLGICPZZ
LGRCB	LPG consumed by the residential sector.	Billion Btu	LGRCBZZ = LGRCPZZ * 3.836 LGRCBUS = ΣLGRCBZZ
LGRCP	LPG consumed by the residential sector.	Thousand barrels	LGRCPZZ = LGHCPZZ * LGRCSZZ LGRCPUS = ΣLGRCPZZ
LGRCS	The share of residential and commercial LPG consumed by the residential sector.	Percent	LGRCSZZ is independent.
LGTCB	LPG total consumed.	Billion Btu	LGTCBZZ = LGRCBZZ + LGCCBZZ + LGICBZZ + LGACBZZ LGTCBUS = ΣLGTCBZZ
LGTCBUS	Factor for converting LPG from physical units to Btu.	Million Btu per barrel	LGTCBUS is independent.
LGTCP	LPG total consumed.	Thousand barrels	LGTCPZZ = (LGTPPZZ / LGTPPUS) * LGTCPUS LGTCPUS is independent.

LGTRSUS	The transportation sector's share of LPG internal combustion engine sales.	Fraction	LGTRSUS is independent.
LGTPP	LPG total sold.	Thousand gallons	LGTPPZZ is independent. LGTPPUS = Σ LGTPPZZ
LGTXB	LPG total end-use consumption.	Billion Btu	LGTXBZZ = LGACBZZ + LGCCBZZ + LGICBZZ + LGRCBZZ LGTXBUS = Σ LGTXBZZ
LGTXP	LPG total end-use consumption.	Thousand barrels	LGTXPZZ = LGACPZZ + LGCCPZZ + LGICPZZ + LGRCPZZ LGTXPUS = Σ LGTXPZZ
LOACB	The transportation sector's share of electrical system energy losses.	Billion Btu	LOACBZZ = (ESACBZZ / ESTCBZZ) * LOTCBZZ LOACBUS = Σ LOACBZZ
LOCCB	The commercial sector's share of electrical system energy losses.	Billion Btu	LOCCBZZ = (ESCCBZZ / ESTCBZZ) * LOTCBZZ LOCCBUS = Σ LOCCBZZ
LOICB	The industrial sector's share of electrical system energy losses.	Billion Btu	LOICBZZ = (ESICBZZ / ESTCBZZ) * LOTCBZZ LOICBUS = Σ LOICBZZ
LORCB	The residential sector's share of electrical system energy losses.	Billion Btu	LORCBZZ = (ESRCBZZ / ESTCBZZ) * LOTCBZZ LORCBUS = Σ LORCBZZ
LOTCB	Total electrical system energy losses.	Billion Btu	Before 1990: LOTCBZZ = ESTCBZZ * ELLSS48 Exceptions: LOTGBAK = TEEIBAK - ESTGBAK LOTGBHI = TEEIBHI - ESTGBHI LOTGBUS = TEEIBUS - ESTGBUS LOTGB48 = LOTGBUS - (LOTGBAK + LOTGBHI) From 1990 forward: LOTCBZZ = TEESBZZ - ESTCBZZ LOTCBUS = TEEIBUS - ESTCBUS
LOTXB	Total electrical system energy losses allocated to the end-use sectors.	Billion Btu	LOTXBZZ = LOACBZZ + LOCCBZZ + LOICBZZ + LORCBZZ LOTXBUS = Σ LOTXBZZ
LUACB	Lubricants consumed by the transportation sector.	Billion Btu	LUACBZZ = LUACPZZ * 6.065 LUACBUS = Σ LUACBZZ
LUACP	Lubricants consumed by the transportation sector.	Thousand barrels	LUACPZZ = (LUTRPZZ / LUTTPZZ) * LUTCPZZ LUACPUS = Σ LUACPZZ

LUICB	Lubricants consumed by the industrial sector.	Billion Btu	$LUICBZZ = LUICPZZ * 6.065$ $LUICBUS = \Sigma LUICBZZ$
LUICP	Lubricants consumed by the industrial sector.	Thousand barrels	$LUICPZZ = (LUINPZZ / LUTTPZZ) * LUTCPZZ$ $LUICPUS = \Sigma LUICPZZ$
LUINP	Lubricants sold to the industrial sector.	Thousand barrels	LUINPZZ is independent. $LUINPUS = \Sigma LUINPZZ$
LUTCB	Lubricants total consumed.	Billion Btu	$LUTCBZZ = LUICBZZ + LUACBZZ$ $LUTCBUS = \Sigma LUTCBZZ$
LUTCP	Lubricants total consumed.	Thousand barrels	$LUTCPZZ = (LUTTPZZ / LUTTPUS) * LUTCPUS$ LUTCPUS is independent.
LUTRP	Lubricants sold to the transportation sector.	Thousand barrels	LUTRPZZ is independent. $LUTRPUS = \Sigma LUTRPZZ$
LUTTP	Lubricants total sold.	Thousand barrels	$LUTTPZZ = LUINPZZ + LUTRPZZ$ $LUTTPUS = \Sigma LUTTPZZ$
LUTXB	Lubricants total end-use consumption.	Billion Btu	$LUTXBZZ = LUACBZZ + LUICBZZ$ $LUTXBUS = \Sigma LUTXBZZ$
LUTXP	Lubricants total end-use consumption.	Thousand barrels	$LUTXPZZ = LUACPZZ + LUICPZZ$ $LUTXPUS = \Sigma LUTXPZZ$
MBICB	Motor gasoline blending components consumed by the industrial sector.	Billion Btu	$MBICBZZ = MBTCBZZ$ $MBICBUS = MBTCBUS$
MBICP	Motor gasoline blending components consumed by the industrial sector.	Thousand barrels	$MBICPZZ = MBTCPZZ$ $MBICPUS = MBTCPUS$
MBTCB	Motor gasoline blending components total consumed.	Billion Btu	$MBTCBZZ = MBTCPZZ * 5.253$ $MBTCBUS = \Sigma MBTCBZZ$
MBTCP	Motor gasoline blending components total consumed.	Thousand barrels	$MBTCPZZ = (COCAPZZ / COCAPUS) * MBTCPUS$ MBTCPUS is independent.
MGACB	Motor gasoline consumed by the transportation sector.	Billion Btu	$MGACBZZ = MGACPZZ * MGTCKUS$ $MGACBUS = \Sigma MGACBZZ$
MGACP	Motor gasoline consumed by the transportation sector.	Thousand barrels	$MGACPZZ = (MGTRPZZ / MGTTPZZ) * MGTCPZZ$ $MGACPUS = \Sigma MGACPZZ$

MGAGP	Motor gasoline sold for agricultural use.	Thousand gallons	MGAGPZZ is independent. MGAGPUS = Σ MGAGPZZ
MGCCB	Motor gasoline consumed by the commercial sector.	Billion Btu	MGCCBZZ = MGCCPZZ * MGTCKUS MGCCBUS = Σ MGCCBZZ
MGCCP	Motor gasoline consumed by the commercial sector.	Thousand barrels	MGCCPZZ = (MGCMPZZ / MGTTPZZ) * MGTCPZZ MGCCPUS = Σ MGCCPZZ
MGCMP	Motor gasoline sold to the commercial sector.	Thousand gallons	MGCMPZZ = MGMSPZZ + MGPNPZZ MGCMPUS = Σ MGCMPZZ
MGCUP	Motor gasoline sold for construction use.	Thousand gallons	MGCUPZZ is independent. MGCUPUS = Σ MGCUPZZ
MGICB	Motor gasoline consumed by the industrial sector.	Billion Btu	MGICBZZ = MGICPZZ * MGTCKUS MGICBUS = Σ MGICBZZ
MGICP	Motor gasoline consumed by the industrial sector.	Thousand barrels	MGICPZZ = (MGINPZZ / MGTTPZZ) * MGTCPZZ MGICPUS = Σ MGICPZZ
MGINP	Motor gasoline sold to the industrial sector.	Thousand gallons	MGINPZZ = MGAGPZZ + MGCUPZZ + MGIYPZZ MGINPUS = Σ MGINPZZ
MGIYP	Motor gasoline sold for industrial and commercial use (Federal Highway Administration terminology).	Thousand gallons	MGIYPZZ is independent. MGIYPUS = Σ MGIYPZZ
MGMFP	Motor gasoline sold for highway use.	Thousand gallons	MGMFPZZ is independent. MGMFPUS = Σ MGMFPZZ
MGMRP	Motor gasoline sold for marine use.	Thousand gallons	MGMRPZZ is independent. MGMRPUS = Σ MGMRPZZ
MGMSP	Motor gasoline sold for miscellaneous and unclassified uses.	Thousand gallons	MGMSPZZ is independent. MGMSPUS = Σ MGMSPZZ
MGPNP	Motor gasoline sold for public nonhighway use.	Thousand gallons	MGPNPZZ is independent. MGPNPUS = Σ MGPNPZZ
MGSFP	Motor gasoline special fuels sold (primarily diesel fuel with small amounts of liquefied petroleum gases).	Thousand gallons	MGSFPZZ is independent. MGSFPUS = Σ MGSFPZZ
MGTCB	Motor gasoline total consumed.	Billion Btu	MGTCBZZ = MGCCBZZ + MGICBZZ + MGACBZZ MGTCBUS = Σ MGTCBZZ

MGTCP	Motor gasoline total consumed.	Thousand barrels	$MGTCPZZ = (MGTTPZZ / MGTTPUS) * MGTCPU$ MGTCPUS is independent.
MGTKUS	Factor for converting motor gasoline from physical units to Btu.	Million Btu per barrel	MGTKUS is independent.
MGTRP	Motor gasoline sold to the transportation sector.	Thousand gallons	$MGTRPZZ = MGMFPZZ + MGMRPZZ - MGSFPZZ$ $MGTRPUS = \Sigma MGTRPZZ$
MGTTP	Motor gasoline total sold.	Thousand gallons	$MGTTPZZ = MGCMPZZ + MGINPZZ + MGTRPZZ$ $MGTTPUS = \Sigma MGTTPZZ$
MGTXB	Motor gasoline total end-use consumption.	Billion Btu	$MGTXBZZ = MGACBZZ + MGCCBZZ + MGICBZZ$ $MGTXBUS = \Sigma MGTXBZZ$
MGTXP	Motor gasoline total end-use consumption.	Thousand barrels	$MGTXPZZ = MGACPZZ + MGCCPZZ + MGICPZZ$ $MGTXPUS = \Sigma MGTXPZZ$
MMTCB	Motor gasoline total consumed, excluding fuel ethanol.	Billion Btu	$MMTCBZZ = MGTCBZZ - ENT$ $MMTCBUS = MGTCBUS - ENT$
MSICB	Miscellaneous petroleum products consumed by the industrial sector.	Billion Btu	$MSICBZZ = MSTCBZZ$ $MSICBUS = MSTCBUS$
MSICP	Miscellaneous petroleum products consumed by the industrial sector.	Thousand barrels	$MSICPZZ = MSTCPZZ$ $MSICPUS = MSTCPUS$
MSTCB	Miscellaneous petroleum products total consumed.	Billion Btu	$MSTCBZZ = MSTCPZZ * 5.796$ $MSTCBUS = \Sigma MSTCBZZ$
MSTCP	Miscellaneous petroleum products total consumed.	Thousand barrels	$MSTCPZZ = (OCVAVZZ / OCVAVUS) * MSTCPUS$ MSTCPUS is independent.
NAICB	Natural gasoline consumed by the industrial sector.	Billion Btu	$NAICBZZ = NATCBZZ$ $NAICBUS = NATCBUS$
NAICP	Natural gasoline consumed by the industrial sector.	Thousand barrels	$NAICPZZ = NATCPZZ$ $NAICPUS = NATCPUS$
NATCB	Natural gasoline total consumed.	Billion Btu	$NATCBZZ = NATCPZZ * 4.620$ $NATCBUS = \Sigma NATCBZZ$
NATCP	Natural gasoline total consumed.	Thousand barrels	$NATCPZZ = NATCPUS * FNCASZZ$ NATCPUS is independent.

NGACB	Natural gas consumed by the transportation sector.	Billion Btu	NGACBZZ = NGACPZZ * NGTXKZZ NGACBUS = ΣNGACBZZ
NGACP	Natural gas consumed by the transportation sector.	Million cubic feet	NGACPZZ = NGPZPZZ + NGVHPZZ NGACPUS = ΣNGACPZZ
NGCCB	Natural gas delivered to the commercial sector, used as consumption (including supplemental gaseous fuels).	Billion Btu	NGCCBZZ = NGCCPZZ * NGTXKZZ NGCCBUS = ΣNGCCBZZ
NGCCP	Natural gas delivered to the commercial sector, used as consumption (including supplemental gaseous fuels).	Million cubic feet	NGCCPZZ is independent. NGCCPUS = ΣNGCCPZZ
NGEIB	Natural gas consumed by the electric power sector (including supplemental gaseous fuels).	Billion Btu	NGEIBZZ = NGEIPZZ * NGEIKZZ NGEIBUS = ΣNGEIBZZ
NGEIK	Factor for converting natural gas consumed by the electric power sector from physical units to Btu.	Thousand Btu per cubic foot	NGEIKZZ is independent. NGEIKUS = NGEIBUS / NGEIPUS
NGEIP	Natural gas consumed by the electric power sector (including supplemental gaseous fuels).	Million cubic feet	NGEIPZZ is independent. NGEIPUS = ΣNGEIPZZ
NGICB	Natural gas consumed by the industrial sector (including supplemental gaseous fuels).	Billion Btu	NGICBZZ = NGICPZZ * NGTXKZZ NGICBUS = ΣNGICBZZ
NGICP	Natural gas consumed by the industrial sector (including supplemental gaseous fuels).	Million cubic feet	NGICPZZ = NGINPZZ + NGLEPZZ + NGPLPZZ NGICPUS = ΣNGICPZZ
NGINP	A portion of the natural gas delivered to the industrial sector.	Million cubic feet	NGINPZZ is independent. NGINPUS = ΣNGINPZZ
NGLEP	Natural gas consumed as lease fuel.	Million cubic feet	NGLEPZZ is independent. NGLEPUS = ΣNGLEPZZ
NGLPB	Natural gas consumed as lease and plant fuel.	Billion Btu	NGLPBZZ = NGLPPZZ * NGTXKZZ NGLPBUS = ΣNGLPBZZ
NGLPP	Natural gas consumed as lease and plant fuel.	Million cubic feet	NGLPPZZ = NGLEPZZ + NGPLPZZ NGLPPUS = ΣNGLPPZZ
NGPLP	Natural gas consumed as plant fuel.	Million cubic feet	NGPLPZZ is independent. NGPLPUS = ΣNGPLPZZ
NGPZB	Natural gas consumed as pipeline fuel.	Billion Btu	NGPZBZZ = NGPZPZZ * NGTXKZZ NGPZBUS = ΣNGPZBZZ

NGPZP	Natural gas consumed as pipeline fuel.	Million cubic feet	NGPZPZZ is independent. NGPZPUS = Σ NGPZPZZ
NGRCB	Natural gas delivered to the residential sector, used as consumption (including supplemental gaseous fuels).	Billion Btu	NGRCBZZ = NGRCPZZ * NGTXKZZ NGRCBUS = Σ NGRCBZZ
NGRCP	Natural gas delivered to the residential sector, used as consumption (including supplemental gaseous fuels).	Million cubic feet	NGRCPZZ is independent. NGRCPUS = Σ NGRCPZZ
NGSFP	Supplemental gaseous fuels supplies.	Million cubic feet	NGSFPZZ is independent. NGSFPUS = Σ NGSFPZZ
NGTCB	Natural gas total consumed (including supplemental gaseous fuels).	Billion Btu	NGTCBZZ = NGTCPZZ * NGTCKZZ NGTCBUS = Σ NGTCBZZ
NGTCK	Factor for converting natural gas total consumed from physical units to Btu.	Thousand Btu per cubic foot	NGTCKZZ is independent. NGTCKUS = NGTCBUS / NGTCPUS
NGTCP	Natural gas total consumed (including supplemental gaseous fuels).	Million cubic feet	NGTCPZZ = NGRCPZZ + NGCCPZZ + NGICPZZ + NGACPZZ + NGEIPZZ NGTCPUS = Σ NGTCPZZ
NGTXB	Natural gas total end-use consumption (including supplemental gaseous fuels).	Billion Btu	NGTXBZZ = NGACBZZ + NGCCBZZ + NGICBZZ + NGRCBZZ NGTXBUS = Σ NGTXBZZ
NGTXK	Factor for converting natural gas consumed by all sectors other than the electric utility sector from physical units to Btu.	Thousand Btu per cubic foot	NGTXKZZ = (NGTCBZZ - NGEIBZZ) / (NGTCPZZ - NGEIPZZ) NGTXKUS = (NGTCBUS - NGEIBUS) / (NGTCPUS - NGEIPUS)
NGTXP	Natural gas total end-use consumption (including supplemental gaseous fuels).	Million cubic feet	NGTXPZZ = NGACPZZ + NGCCPZZ + NGICPZZ + NGRCPZZ NGTXPUS = Σ NGTXPZZ
NGTZP	Natural gas consumed in sectors that have supplemental gaseous fuels commingled with natural gas.	Million cubic feet	NGTZPZZ = NGCCPZZ + NGRCPZZ + NGINPZZ + NGEIPZZ NGTZPUS = Σ NGTZPZZ
NGVHB	Natural gas consumed as vehicle fuel.	Billion Btu	NGVHBZZ = NGVHPZZ * NGTXKZZ NGVHBUS = Σ NGVHBZZ
NGVHP	Natural gas consumed as vehicle fuel.	Million cubic feet	NGVHPZZ is independent. NGVHPUS = Σ NGVHPZZ

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NNACB	Natural gas consumed by the transportation sector.	Billion Btu	NNACBZZ = NGACBZZ NNACBUS = ΣNNACBZZ
NNCCB	Natural gas consumed by the commercial sector (excluding supplemental gaseous fuels).	Billion Btu	NNCCBZZ = NGCCBZZ – SFCCBZZ NNCCBUS = ΣNNCCBZZ
NNEIB	Natural gas consumed by the electric power sector (excluding supplemental gaseous fuels).	Billion Btu	NNEIBZZ = NGEIBZZ – SFEIBZZ NNEIBUS = ΣNNEIBZZ
NNICB	Natural gas consumed by the industrial sector (excluding supplemental gaseous fuels).	Billion Btu	NNICBZZ = NGICBZZ – SFINBZZ NNICBUS = ΣNNICBZZ
NNRCB	Natural gas consumed by the residential sector (excluding supplemental gaseous fuels).	Billion Btu	NNRCBZZ = NGRCBZZ – SFRCBZZ NNRCBUS = ΣNNRCBZZ
NNTCB	Natural gas total consumed (excluding supplemental gaseous fuels).	Billion Btu	NNTCBZZ = NGTCBZZ – SFTCBZZ NNTCBUS = ΣNNTCBZZ
NUEGB	Electricity produced from nuclear power in the electric power sector.	Billion Btu	NUEGBZZ = NUEGPZZ * NUETKUS NUEGBUS = ΣNUEGBZZ
NUEGP	Electricity produced from nuclear power in the electric power sector.	Million kilowatthours	NUEGPZZ is independent. NUEGPUS = ΣNUEGPZZ
NUETB	Electricity total produced from nuclear power.	Billion Btu	NUETBZZ = NUEGBZZ NUETBUS = ΣNUETBZZ
NUETKUS	Factor for converting electricity produced from nuclear power from physical units to Btu.	Thousand Btu per kilowatthour	NUETKUS is independent.
NUETP	Electricity total produced from nuclear power.	Million kilowatthours	NUETPZZ = NUEGPZZ NUETPUS = ΣNUETPZZ
OCVAV	Value of shipments or value added in manufacture of industrial organic chemicals.	Million dollars	OCVAVZZ is independent. OCVAVUS = ΣOCVAVZZ
PIICB	Asphalt and road oil, kerosene, lubricants, and "other petroleum products" consumed by the industrial sector.	Billion Btu	P1ICBZZ = ARICBZZ + KSICBZZ + LUICBZZ + POICBZZ P1ICBUS = ΣP1ICBZZ
P1ICP	Asphalt and road oil, kerosene, lubricants, and "other petroleum products" consumed by the industrial sector.	Thousand barrels	P1ICPZZ = ARICPZZ + KSICPZZ + LUICPZZ + POICPZZ P1ICPUS = ΣP1ICPZZ

PITCB	Asphalt and road oil, aviation gasoline, kerosene, lubricants, and "other petroleum products" total consumed.	Billion Btu	$P1TCBZZ = ARTCBZZ + AVTCBZZ + KSTCBZZ + LUTCBZZ + POTCBZZ$ $P1TCBUS = \Sigma P1TCBZZ$
PITCP	Asphalt and road oil, aviation gasoline, kerosene, lubricants, and "other petroleum products" total consumed.	Thousand barrels	$P1TCPZZ = ARTCPZZ + AVTCPZZ + KSTCPZZ + LUTCPZZ + POTCPZZ$ $P1TCPUS = \Sigma P1TCPZZ$
PITXB	Asphalt and road oil, aviation gasoline, kerosene, lubricants, and "other petroleum products" total end-use consumption.	Billion Btu	$P1TXBZZ = ARTXBZZ + AVTXBZZ + KSTXBZZ + LUTXBZZ + POTXBZZ$ $P1TXBUS = \Sigma P1TXBZZ$
PITXP	Asphalt and road oil, aviation gasoline, kerosene, lubricants, and "other petroleum products" total end-use consumption.	Thousand barrels	$P1TXPZZ = ARTXPZZ + AVTXPZZ + KSTXPZZ + LUTXPZZ + POTXPZZ$ $P1TXPUS = \Sigma P1TXPZZ$
PAACB	All petroleum products consumed by the transportation sector.	Billion Btu	$PAACBZZ = AVACBZZ + DFACBZZ + JKACBZZ + JNACBZZ + LGACBZZ + LUACBZZ + MGACBZZ + RFACBZZ$ $PAACBUS = \Sigma PAACBZZ$
PAACKUS	Factor for converting all petroleum products consumed by the transportation sector from physical units to Btu.	Million Btu per barrel	$PAACKUS = PAACBUS / PAACPUS$
PAACP	All petroleum products consumed by the transportation sector.	Thousand barrels	$PAACPZZ = AVACPZZ + DFACPZZ + JKACPZZ + JNACPZZ + LGACPZZ + LUACPZZ + MGACPZZ + RFACPZZ$ $PAACPUS = \Sigma PAACPZZ$
PACCB	All petroleum products consumed by the commercial sector.	Billion Btu	$PACCBZZ = DFCCBZZ + KSCCBZZ + LGCCBZZ + MGCCBZZ + PCCCBZZ + RFCCBZZ$ $PACCBUS = \Sigma PACCBZZ$
PACCKUS	Factor for converting all petroleum products consumed by the commercial sector from physical units to Btu.	Million Btu per barrel	$PACCKUS = PACCBUS / PACCPUS$
PACCP	All petroleum products consumed by the commercial sector.	Thousand barrels	$PACCPZZ = DFCCPZZ + KSCCPZZ + LGCCPZZ + MGCCPZZ + PCCCPZZ + RFCCPZZ$ $PACCPUS = \Sigma PACCPZZ$
PAEIB	All petroleum products consumed by the electric power sector.	Billion Btu	$PAEIBZZ = DFEIBZZ + JKEUBZZ + PCEIBZZ + RFEIBZZ$ $PAEIBUS = \Sigma PAEIBZZ$

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PAEIKUS	Factor for converting all petroleum products consumed by the electric power sector from physical units to Btu.	Million Btu per barrel	$PAEIKUS = PAEIBUS / PAEIPUS$
PAEIP	All petroleum products consumed by the electric power sector.	Thousand barrels	$PAEIPZZ = DFEIPZZ + JKEUPZZ + PCEIPZZ + RFEIPZZ$ $PAEIPUS = \Sigma PAEIPZZ$
PAHCBUS	All petroleum products consumed by the residential and commercial sectors combined.	Billion Btu	$PAHCBUS = PARCBUS + PACCBUS$
PAHCKUS	Factor for converting all petroleum products consumed by the residential and commercial sectors combined from physical units to Btu.	Million Btu per barrel	$PAHCKUS = PAHCBUS / PAHCPUS$
PAHCPUS	All petroleum products consumed by the residential and commercial sectors combined.	Thousand barrels	$PAHCPUS = PARCPUS + PACCPUS$
PAICB	All petroleum products consumed by the industrial sector.	Billion Btu	$PAICBZZ = ARICBZZ + DFICBZZ + KSICBZZ + LGICBZZ + LUICBZZ + MGICBZZ + RFICBZZ + POICBZZ$ $PAICBUS = \Sigma PAICBZZ$
PAICKUS	Factor for converting all petroleum products consumed by the industrial sector from physical units to Btu.	Million Btu per barrel	$PAICKUS = PAICBUS / PAICPUS$
PAICP	All petroleum products consumed by the industrial sector.	Thousand barrels	$PAICPZZ = ARICPZZ + DFICPZZ + KSICPZZ + LGICPZZ + LUICPZZ + MGICPZZ + RFICPZZ + POICPZZ$ $PAICPUS = \Sigma PAICPZZ$
PARCB	All petroleum products consumed by the residential sector.	Billion Btu	$PARCBZZ = DFRCBZZ + KSRCBZZ + LGRCBZZ$ $PARCBUS = \Sigma PARCBZZ$
PARCKUS	Factor for converting all petroleum products consumed by the residential sector from physical units to Btu.	Million Btu per barrel	$PARCKUS = PARCBUS / PARCPUS$
PARCP	All petroleum products consumed by the residential sector.	Thousand barrels	$PARCPZZ = DFRCPZZ + KSRCPZZ + LGRCPZZ$ $PARCPUS = \Sigma PARCPZZ$
PATCB	All petroleum products consumed by all sectors.	Billion Btu	$PATCBZZ = ARTCBZZ + AVTCBZZ + DFTCBZZ + JKTCBZZ + JNTCBZZ + KSTCBZZ + LGTCBZZ + LUTCBZZ + MGTCBZZ + RFTCBZZ + POTCBZZ$ $PATCBUS = \Sigma PATCBZZ$

PATCKUS	Factor for converting all petroleum products consumed by all sectors from physical units to Btu.	Million Btu per barrel	$PATCKUS = PATCBUS / PATCPUS$
PATCP	All petroleum products consumed by all sectors.	Thousand barrels	$PATCPZZ = ARTCPZZ + AVTCPZZ + DFTCPZZ + JKTCPZZ + JNTCPZZ + KSTCPZZ + LGTCPZZ + LUTCPZZ + MGTCPZZ + RFTCPZZ + POTCPZZ$ $PATCPUS = \Sigma PATCPZZ$
PATXB	All petroleum products total end-use consumption.	Billion Btu	$PATXBZZ = ARTXBZZ + AVTXBZZ + KSTXBZZ + LUTXBZZ + POTXBZZ + DFTXBZZ + JFTXBZZ + LGTXBZZ + MGTXBZZ + RFTXBZZ$ $PATXBUS = \Sigma PATXBZZ$
PATXP	All petroleum products total end-use consumption.	Thousand barrels	$PATXPZZ = ARTXPZZ + AVTXPZZ + KSTXPZZ + LUTXPZZ + POTXPZZ + DFTXPZZ + JFTXPZZ + LGTXPZZ + MGTXPZZ + RFTXPZZ$ $PATXPUS = \Sigma PATXPZZ$
PCC3M	Petroleum coke consumed for combined heat and power in the commercial sector.	Thousand tons	$PCC3MZZ$ is independent. $PCC3MUS = \Sigma PCC3MZZ$
PCCCB	Petroleum coke consumed for combined heat and power in the commercial sector.	Billion Btu	$PCCCBZZ = PCCCPZZ * 6.024$ $PCCCBUS = \Sigma PCCCBZZ$
PCCCP	Petroleum coke consumed for combined heat and power in the commercial sector.	Thousand barrels	$PCCCPZZ = PCC3MZZ * 5$ $PCCCPUS = \Sigma PCCCPZZ$
PCEIB	Petroleum coke consumed by the electric power sector.	Billion Btu	$PCEIBZZ = PCEIPZZ * 6.024$ $PCEIBUS = \Sigma PCEIBZZ$
PCEIM	Petroleum coke consumed by the electric power sector.	Thousand tons	$PCEIMZZ$ is independent. $PCEIMUS = \Sigma PCEIMZZ$
PCEIP	Petroleum coke consumed by the electric power sector.	Thousand barrels	$PCEIPZZ = PCEIMZZ * 5$ $PCEIPUS = \Sigma PCEIPZZ$
PCI3B	Petroleum coke consumed for combined heat and power in the industrial sector.	Billion Btu	$PCI3BZZ = PCI3PZZ * 6.024$ $PCI3BUS = \Sigma PCI3BZZ$
PCI3M	Petroleum coke consumed for combined heat and power in the industrial sector.	Thousand tons	$PCI3MZZ$ is independent. $PCI3MUS = \Sigma PCI3MZZ$

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PCI3P	Petroleum coke consumed for combined heat and power in the industrial sector.	Thousand barrels	$PCI3PZZ = PCI3MZZ * 5$ $PCI3PUS = \Sigma PCI3PZZ$
PCICB	Petroleum coke consumed in the industrial sector.	Billion Btu	$PCICBZZ = PCICPZZ * 6.024$ $PCICBUS = \Sigma PCICBZZ$
PCICP	Petroleum coke consumed in the industrial sector.	Thousand barrels	$PCICPZZ = PCI3PZZ + PCRFPZZ + PCOCPZZ$ $PCICPUS = PCTCPUS - PCEIPUS - PCCCPUS$
PCOCB	Petroleum coke consumed in the industrial sector other than for refinery use and combined heat and power.	Billion Btu	$PCOCBZZ = PCOCPZZ * 6.024$ $PCOCBUS = \Sigma PCOCBZZ$
PCOCP	Petroleum coke consumed in the industrial sector other than for refinery use and combined heat and power.	Thousand barrels	$PCOCPZZ = (AICAPZZ / AICAPUS) * PCOCPUS$ $PCOCPUS = PCICPUS - PCI3PUS - PCRFPUS$
PCRFB	Petroleum coke used at refineries as both catalytic and marketable coke.	Billion Btu	$PCRFBZZ = PCRFPZZ * 6.024$ $PCRFBUS = \Sigma PCRFBZZ$
PCRFP	Petroleum coke used at refineries as both catalytic and marketable coke.	Thousand barrels	$PCRFPZZ = (CTCAPZZ / CTCAPGZ) * PCRFPGZ$ or $(CTCAPZZ / CTCAPPZ) * PCRFPZZ$ or is independent. $PCRFPUS$ is independent.
PCTCB	Petroleum coke total consumed.	Billion Btu	$PCTCBZZ = PCCCBZZ + PCICBZZ + PCEIBZZ$ $PCTCBUS = \Sigma PCTCBZZ$
PCTCP	Petroleum coke total consumed.	Thousand barrels	$PCTCPZZ = PCCCPZZ + PCICPZZ + PCEIPZZ$ $PCTCPUS$ is independent.
PIVAV	Value of shipments or value added in the manufacture of paints and allied products.	Million dollars	$PIVAVZZ$ is independent. $PIVAVUS = \Sigma PIVAVZZ$
PLICB	Plant condensate consumed by the industrial sector.	Billion Btu	$PLICBZZ = PLTCBZZ$ $PLICBUS = PLTCBUS$
PLICP	Plant condensate consumed by the industrial sector.	Thousand barrels	$PLICPZZ = PLTCPZZ$ $PLICPUS = PLTCPUS$
PLTCB	Plant condensate total consumed.	Billion Btu	$PLTCBZZ = PLTCPZZ * 5.418$ $PLTCBUS = \Sigma PLTCBZZ$

PLTCP	Plant condensate total consumed.	Thousand barrels	PLTCPZZ = PLTCPUS * FNCASZZ PLTCPUS is independent.
PMTCB	All petroleum products consumed by all sectors, excluding fuel ethanol blended into motor gasoline.	Billion Btu	PMTCBZZ = PATCBZZ - ENTCBZZ PMTCBUS = PATCBUS - ENTCBUS
POICB	Other petroleum products consumed by the industrial sector.	Billion Btu	POICBZZ = ABICBZZ + COICBZZ + FNICBZZ + FOICBZZ + FSICBZZ + MBICBZZ + MSICBZZ + NAICBZZ + PCICBZZ + PLICBZZ + PPICBZZ + SGICBZZ + SNICBZZ + UOICBZZ + USICBZZ + WXICBZZ POICBUS = ΣPOICBZZ
POICP	Other petroleum products consumed by the industrial sector.	Thousand barrels	POICPZZ = ABICPZZ + COICPZZ + FNICPZZ + FOICPZZ + FSICPZZ + MBICPZZ + MSICPZZ + NAICPZZ + PCICPZZ + PLICPZZ + PPICPZZ + SGICPZZ + SNICPZZ + UOICPZZ + USICPZZ + WXICPZZ POICPUS = ΣPOICPZZ
POTCB	Other petroleum products total consumed.	Billion Btu	POTCBZZ = ABTCBZZ + COTCBZZ + FNTCBZZ + FOTCBZZ + FSTCBZZ + MBTCBZZ + MSTCBZZ + NATCBZZ + PCTCBZZ + PLTCBZZ + PPTCBZZ + SGTCBZZ + SNTCBZZ + UOTCBZZ + USTCBZZ + WXTCBZZ POTCBUS = ΣPOTCBZZ
POTCP	Other petroleum products total consumed.	Thousand barrels	POTCPZZ = ABTCPZZ + COTCPZZ + FNTCPZZ + FOTCPZZ + FSTCPZZ + MBTCPZZ + MSTCPZZ + NATCPZZ + PCTCPZZ + PLTCPZZ + PPTCPZZ + SGTCPZZ + SNTCPZZ + UOTCPZZ + USTCPZZ + WXTCPZZ POTCPUS = ΣPOTCPZZ
POTXB	Other petroleum products total end-use consumption.	Billion Btu	POTXBZZ = POICBZZ + PCCCBZZ POTXBUS = ΣPOTXBZZ
POTXP	Other petroleum products total end-use consumption.	Thousand barrels	POTXPZZ = POICPZZ + PCCCPZZ POTXPUS = ΣPOTXPZZ
PPICB	Pentanes plus consumed by the industrial sector.	Billion Btu	PPICBZZ = PPTCBZZ PPICBUS = PPTCBUS

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PPICP	Pentanes plus consumed by the industrial sector.	Thousand barrels	PPICPZZ = PPTCPZZ PPICPUS = PPTCPUS
PPTCB	Pentanes plus total consumed.	Billion Btu	PPTCBZZ = PPTCPZZ * 4.620 PPTCBUS = ΣPPTCBZZ
PPTCP	Pentanes plus total consumed.	Thousand barrels	PPTCPZZ = PPTCPUS * FNCASZZ PPTCPUS is independent.
RDICP	Road oil consumed by the industrial sector.	Thousand barrels	RDICPZZ = (RDINPZZ / RDINPUS) * RDTCPUS RDICPUS = ΣRDICPZZ
RDINP	Road oil sold to the industrial sector.	Short tons	RDINPZZ is independent. RDINPUS = ΣRDINPZZ
RDTCP	Road oil total consumed.	Thousand barrels	RDTCPZZ = RDICPZZ RDTCPUS is independent.
REACB	Renewable energy sources consumed by the transportation sector.	Billion Btu	REACBZZ = EMACBZZ REACBUS = EMACBUS
RECCB	Renewable energy sources consumed by the commercial sector.	Billion Btu	RECCBZZ = EMCCBZZ + GECCBZZ + HYCCBZZ + WWCCBZZ RECCBUS = EMCCBUS + GECCBUS + HYCCBUS + WWCCBUS
REEIB	Renewable energy sources consumed by the electric power sector.	Billion Btu	REEIBZZ = HYEGBZZ + GEEGBZZ + SOEGBZZ+ WWEIBZZ + WYEGBZZ REEIBUS = HYEGBUS + GEEGBUS + SOEGBUS+ WWEIBUS + WYEGBUS
REICB	Renewable energy sources consumed by the industrial sector.	Billion Btu	REICBZZ = EMICBZZ + EMLCBZZ + GEICBZZ + HYICBZZ + WWICBZZ REICBUS = EMICBUS + EMLCBUS + GEICBUS + HYICBUS + WWICBUS
RERCB	Renewable energy sources consumed by the residential sector.	Billion Btu	RERCBZZ = WDRCBZZ + GERCBZZ + SOHCBZZ RERCBUS = WDRCBUS + GERCBUS + SOHCBUS
RETCB	Renewable energy sources total consumed.	Billion Btu	RETCBZZ = RERCBZZ + RECCBZZ + REICBZZ + REACBZZ + REEIBZZ RETCBUS = RERCBUS + RECCBUS + REICBUS + REACBUS + REEIBUS
RFACB	Residual fuel oil consumed by the transportation sector.	Billion Btu	RFACBZZ = RFACPZZ * 6.287 RFACBUS = ΣRFACBZZ

RFACP	Residual fuel oil consumed by the transportation sector.	Thousand barrels	$RFACPZZ = (RFTRPZZ / RFNDPZZ) * RFNCPZZ$ $RFACPUS = \Sigma RFACPZZ$
RFBKP	Residual fuel oil sold for vessel bunkering use, excluding deliveries to the Armed Forces.	Thousand barrels	RFBKPZZ is independent. $RFBKPUS = \Sigma RFBKPZZ$
RFCCB	Residual fuel oil consumed by the commercial sector.	Billion Btu	$RFCCBZZ = RFCCPZZ * 6.287$ $RFCCBUS = \Sigma RFCCBZZ$
RFCCP	Residual fuel oil consumed by the commercial sector.	Thousand barrels	$RFCCPZZ = (RFCMPZZ / RFNDPZZ) * RFNCPZZ$ $RFCCPUS = \Sigma RFCCPZZ$
RFCMP	Residual fuel oil sold to the commercial sector.	Thousand barrels	RFCMPZZ is independent. $RFCMPUS = \Sigma RFCMPZZ$
RFEIB	Residual fuel oil consumed by the electric power sector.	Billion Btu	$RFEIBZZ = RFEIPZZ * 6.287$ $RFEIBUS = \Sigma RFEIBZZ$
RFEIP	Residual fuel oil consumed by the electric power sector.	Thousand barrels	RFEIPZZ is independent. $RFEIPUS = \Sigma RFEIPZZ$
RFIBP	A portion of residual fuel oil sold for industrial use, including industrial space heating.	Thousand barrels	RFIBPZZ is independent. $RFIBPUS = \Sigma RFIBPZZ$
RFICB	Residual fuel oil consumed by the industrial sector.	Billion Btu	$RFICBZZ = RFICPZZ * 6.287$ $RFICBUS = \Sigma RFICBZZ$
RFICP	Residual fuel oil consumed by the industrial sector.	Thousand barrels	$RFICPZZ = (RFINPZZ / RFNDPZZ) * RFNCPZZ$ $RFICPUS = \Sigma RFICPZZ$
RFINP	Residual fuel oil sold to the industrial sector.	Thousand barrels	$RFINPZZ = RFIBPZZ + RFOCPZZ + RFMSPZZ$ $RFINPUS = \Sigma RFINPZZ$
RFMIP	Residual fuel oil sold to the Armed Forces, regardless of use.	Thousand barrels	RFMIPZZ is independent. $RFMIPUS = \Sigma RFMIPZZ$
RFMSP	Residual fuel oil sold for miscellaneous uses.	Thousand barrels	RFMSPZZ is independent. $RFMSPUS = \Sigma RFMSPZZ$
RFNCP	Residual fuel oil consumption by all sectors other than the electric utility sector.	Thousand barrels	$RFNCPZZ = (RFNDPZZ / RFNDPUS) * RFNCPUS$ $RFNCPUS = RFTCPUS - RFEIPUS$
RFNDP	Residual fuel oil sold to all sectors other than the electric utility sector.	Thousand barrels	$RFNDPZZ = RFCMPZZ + RFINPZZ + RFTRPZZ$ $RFNDPUS = \Sigma RFNDPZZ$

RFOCP	Residual fuel oil sold for use by oil companies.	Thousand barrels	RFOCPZZ is independent. RFOCPUS = Σ RFOCPZZ
RFRRP	Residual fuel oil sold for use by railroads.	Thousand barrels	RFRRPZZ is independent. RFRRPUS = Σ RFRRPZZ
RFTCB	Residual fuel oil total consumed.	Billion Btu	RFTCBZZ = RFCCBZZ + RFICBZZ + RFACBZZ + RFEIBZZ RFTCBUS = Σ RFTCBZZ
RFTCP	Residual fuel oil total consumed.	Thousand barrels	RFTCPZZ = RFNCPZZ + RFEIPZZ RFTCPUS is independent.
RFTRP	Residual fuel oil sold to the transportation sector.	Thousand barrels	RFTRPZZ = RFBKPZZ + RFMIPZZ + RFRRPZZ RFTRPUS = Σ RFTRPZZ
RFTXB	Residual fuel oil total end-use consumption.	Billion Btu	RFTXBZZ = RFACBZZ + RFCCBZZ + RFICBZZ RFTXBUS = Σ RFTXBZZ
RFTXP	Residual fuel oil total end-use consumption.	Thousand barrels	RFTXPZZ = RFACPZZ + RFCCPZZ + RFICPZZ RFTXPUS = Σ RFTXPZZ
SFCCB	Supplemental gaseous fuels consumed by the commercial sector.	Billion Btu	SFCCBZZ = SFCCPZZ * NGTXKZZ SFCCBUS = Σ SFCCBZZ
SFCCP	Supplemental gaseous fuels consumed by the commercial sector.	Million cubic feet	SFCCPZZ = NGSFPZZ * (NGCCPZZ / NGTZPZZ) SFCCPUS = Σ SFCCPZZ
SFEIB	Supplemental gaseous fuels consumed by the electric power sector.	Billion Btu	SFEIBZZ = SFEIPZZ * NGEIKZZ SFEIBUS = Σ SFEIBZZ
SFEIP	Supplemental gaseous fuels consumed by the electric power sector.	Million cubic feet	SFEIPZZ = NGSFPZZ * (NGEIPZZ / NGTZPZZ) SFEIPUS = Σ SFEIPZZ
SFINB	Supplemental gaseous fuels consumed by the industrial sector.	Billion Btu	SFINBZZ = SFINPZZ * NGTXKZZ SFINBUS = Σ SFINBZZ
SFINP	Supplemental gaseous fuels consumed by the industrial sector.	Million cubic feet	SFINPZZ = NGSFPZZ * (NGINPZZ / NGTZPZZ) SFINPUS = Σ SFINPZZ
SFRCB	Supplemental gaseous fuels consumed by the residential sector.	Billion Btu	SFRCBZZ = SFRCPZZ * NGTXKZZ SFRCBUS = Σ SFRCBZZ
SFRCP	Supplemental gaseous fuels consumed by the residential sector.	Million cubic feet	SFRCPZZ = NGSFPZZ * (NGRCPZZ / NGTZPZZ) SFRCPUS = Σ SFRCPZZ

SFTCB	Supplemental gaseous fuels total consumed.	Billion Btu	$SFTCBZZ = SFCCBZZ + SFINBZZ + SFRCBZZ + SFEIBZZ$ $SFTCBUS = \Sigma SFTCBZZ$
SFTCP	Supplemental gaseous fuels total consumed.	Million cubic feet	$SFTCPZZ = SFCCPZZ + SFINPZZ + SFRCPZZ + SFEIPZZ$ $SFTCPUS = \Sigma SFTCPZZ$
SGICB	Still gas consumed by the industrial sector.	Billion Btu	$SGICBZZ = SGTCBZZ$ $SGICBUS = SGTCBUS$
SGICP	Still gas consumed by the industrial sector.	Thousand barrels	$SGICPZZ = SGTCPZZ$ $SGICPUS = SGTCPUS$
SGTCB	Still gas total consumed.	Billion Btu	$SGTCBZZ = SGTCPZZ * 6.000$ $SGTCBUS = \Sigma SGTCBZZ$
SGTCP	Still gas total consumed.	Thousand barrels	$SGTCPZZ = (COCAPZZ / COCAPUS) * SGTCPUS$ $SGTCPUS$ is independent.
SNICB	Special naphthas consumed by the industrial sector.	Billion Btu	$SNICBZZ = SNTCBZZ$ $SNICBUS = SNTCBUS$
SNICP	Special naphthas consumed by the industrial sector.	Thousand barrels	$SNICPZZ = SNTCPZZ$ $SNICPUS = SNTCPUS$
SNTCB	Special naphthas total consumed.	Billion Btu	$SNTCBZZ = SNTCPZZ * 5.248$ $SNTCBUS = \Sigma SNTCBZZ$
SNTCP	Special naphthas total consumed.	Thousand barrels	$SNTCPZZ = (PIVAVZZ / PIVAVUS) * SNTCPUS$ $SNTCPUS$ is independent.
SOEGB	Electricity produced from photovoltaic and solar thermal energy by electric power sector.	Billion Btu	$SOEGBZZ = SOEGPZZ * FFETKUS$ $SOEGBUS = \Sigma SOEGBZZ$
SOEGP	Electricity produced from photovoltaic and solar thermal energy by electric power sector.	Million kilowatthours	$SOEGPZZ$ is independent. $SOEGPUS = \Sigma SOEGPZZ$
SOHCB	Solar thermal energy consumed by the residential and commercial sectors.	Billion Btu	$SOHCBZZ = (SOTTPZZ / SOTTPUS) * SOHCBUS$ $SOHCBUS$ is independent.
SOTCB	Photovoltaic and solar thermal energy sources total consumed.	Billion Btu	$SOTCBZZ = SOHCBZZ + SOEGBZZ$ $SOTCBUS = \Sigma SOTCBZZ$
SOTTP	Shipments of solar thermal collectors.	Square feet	$SOTTPZZ$ is independent. $SOTTPUS = \Sigma SOTTPZZ$

SOTXB	Photovoltaic and solar thermal energy total end-use consumption.	Billion Btu	SOTXBZZ = SOHCBZZ SOTXBUS = ΣSOTXBZZ
TEACB	Total energy consumed by the transportation sector.	Billion Btu	TEACBZZ = CLACBZZ + NGACBZZ + PAACBZZ + ESACBZZ + LOACBZZ TEACBUS = CLACBUS + NGACBUS + PAACBUS + ESACBUS + LOACBUS
TEAPB	The transportation sector's energy consumption per capita.	Million Btu	TEAPBZZ = TEACBZZ / TPOPPZZ TEAPBUS = TEACBUS / TPOPPUS
TECCB	Total energy consumed by the commercial sector.	Billion Btu	TECCBZZ = CLCCBZZ + NGCCBZZ + PACCBZZ + HYCCBZZ + WWCCBZZ + GECCBZZ + ESCCBZZ + LOCCBZZ - SFCCBZZ TECCBUS = CLCCBUS + NGCCBUS + PACCBUS + HYCCBUS + WWCCBUS + GECCBUS + ESCCBUS + LOCCBUS - SFCCBUS
TECPB	The commercial sector's energy consumption per capita.	Million Btu	TECPBZZ = TECCBZZ / TPOPPZZ TECPBUS = TECCBUS / TPOPPUS
TEEIB	Total energy consumed by the electric power sector plus net imports of electricity into the United States.	Billion Btu	TEEIBZZ = CLEIBZZ + NGEIBZZ + PAEIBZZ + HYEGBZZ + NUEGBZZ + GEEGBZZ + WWEIBZZ + SOEGBZZ+ WYEGBZZ + ELNIBZZ - SFEIBZZ TEEIBUS = ΣTEEIBZZ
TEESB	Total energy used to generate the electricity consumed in a State.	Billion Btu	TEESBZZ = TEEIBZZ + ELISBZZ TEESBUS = TEEIBUS
TEICB	Total energy consumed by the industrial sector.	Billion Btu	TEICBZZ = CLICBZZ + NGICBZZ + PAICBZZ + HYICBZZ + WWICBZZ + GEICBZZ + ESICBZZ + LOICBZZ + EMLCBZZ - SFINBZZ TEICBUS = CLICBUS + CCNIBUS + NGICBUS + PAICBUS + HYICBUS + WWICBUS + GEICBUS + ESICBUS + LOICBUS + EMLCBUS - SFINBUS
TEIPB	The industrial sector's energy consumption per capita.	Million Btu	TEIPBZZ = TEICBZZ / TPOPPZZ TEIPBUS = TEICBUS / TPOPPUS

TERCB	Total energy consumed by the residential sector.	Billion Btu	$\begin{aligned} \text{TERCBZZ} &= \text{CLRCBZZ} + \text{NGRCBZZ} + \\ &\quad \text{PARCBZZ} + \text{WDRCBZZ} + \\ &\quad \text{GERCBZZ} + \text{SOHCBZZ} + \text{ESRCBZZ} + \\ &\quad \text{LORCBZZ} - \text{SFRCBZZ} \\ \text{TERCBUS} &= \text{CLRCBUS} + \text{NGRCBUS} + \\ &\quad \text{PARCBUS} + \text{WDRCBUS} + \\ &\quad \text{GERCBUS} + \text{SOHCBUS} + \text{ESRCBUS} + \\ &\quad \text{LORCBUS} - \text{SFRCBUS} \end{aligned}$
TERPB	The residential sector's energy consumption per capita.	Million Btu	$\begin{aligned} \text{TERPBZZ} &= \text{TERCBZZ} / \text{TPOPPZZ} \\ \text{TERPBUS} &= \text{TERCBUS} / \text{TPOPPUS} \end{aligned}$
TETCB	Total energy consumed.	Billion Btu	$\begin{aligned} \text{TETCBZZ} &= \text{FFTCBZZ} + \text{NUETBZZ} + \text{RETCBZZ} + \\ &\quad \text{ELNIBZZ} + \text{ELISBZZ} \\ \text{TETCBUS} &= \text{FFTCBUS} + \text{NUETBUS} + \text{RETCBUS} + \\ &\quad \text{ELNIBUS} \end{aligned}$
TETGR	Total energy consumed per dollar of real gross domestic product.	Thousand Btu per chained (2005) dollar	$\begin{aligned} \text{TETGRZZ} &= \text{TETCBZZ} / \text{GDPRXZZ} \\ \text{TETGRUS} &= \text{TETCBUS} / \text{GDPRXUS} \end{aligned}$
TETPB	Total energy consumption per capita.	Million Btu	$\begin{aligned} \text{TETPBZZ} &= \text{TETCBZZ} / \text{TPOPPZZ} \\ \text{TETPBUS} &= \text{TETCBUS} / \text{TPOPPUS} \end{aligned}$
TETXB	Total end-use energy consumption.	Billion Btu	$\begin{aligned} \text{TETXBZZ} &= \text{TEACBZZ} + \text{TECCBZZ} + \text{TEICBZZ} + \\ &\quad \text{TERCBZZ} \\ \text{TETXBUS} &= \Sigma \text{TETXBZZ} \end{aligned}$
TNACB	Total net energy consumed by the transportation sector excluding the sector's share of electrical system energy losses.	Billion Btu	$\begin{aligned} \text{TNACBZZ} &= \text{TEACBZZ} - \text{LOACBZZ} \\ \text{TNACBUS} &= \text{TEACBUS} - \text{LOACBUS} \end{aligned}$
TNCCB	Total net energy consumed by the commercial sector excluding the sector's share of electrical system energy losses.	Billion Btu	$\begin{aligned} \text{TNCCBZZ} &= \text{TECCBZZ} - \text{LOCCBZZ} \\ \text{TNCCBUS} &= \text{TECCBUS} - \text{LOCCBUS} \end{aligned}$
TNICB	Total net energy consumed by the industrial sector excluding the sector's share of electrical system energy losses.	Billion Btu	$\begin{aligned} \text{TNICBZZ} &= \text{TEICBZZ} - \text{LOICBZZ} \\ \text{TNICBUS} &= \text{TEICBUS} - \text{LOICBUS} \end{aligned}$
TNRCB	Total net energy consumed by the residential sector excluding the sector's share of electrical system energy losses.	Billion Btu	$\begin{aligned} \text{TNRCBZZ} &= \text{TERCBZZ} - \text{LORCBZZ} \\ \text{TNRCBUS} &= \text{TERCBUS} - \text{LORCBUS} \end{aligned}$
TNTXB	Total primary energy and electricity consumed by the end-use sectors.	Billion Btu	$\begin{aligned} \text{TNTXBZZ} &= \text{TNACBZZ} + \text{TNCCBZZ} + \text{TNICBZZ} + \\ &\quad \text{TNRCBZZ} \\ \text{TNTXBUS} &= \Sigma \text{TNTXBZZ} \end{aligned}$

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TPOPP	The resident population including the Armed Forces residing in each State.	Thousand	TPOPPZZ is independent. TPOPPUS is independent.
UOICB	Unfinished oils consumed by the industrial sector.	Billion Btu	UOICBZZ = UOTCBZZ UOICBUS = UOTCBUS
UOICP	Unfinished oils consumed by the industrial sector.	Thousand barrels	UOICPZZ = UOTCPZZ UOICPUS = UOTCPUS
UOTCB	Unfinished oils total consumed.	Billion Btu	UOTCBZZ = UOTCPZZ * 5.825 UOTCBUS = ΣUOTCBZZ
UOTCP	Unfinished oils total consumed.	Thousand barrels	UOTCPZZ = (COCAPZZ / COCAPUS) * UOTCPUS UOTCPUS is independent.
USICB	Unfractionated streams consumed by the industrial sector.	Billion Btu	USICBZZ = USTCBZZ USICBUS = USTCBUS
USICP	Unfractionated streams consumed by the industrial sector.	Thousand barrels	USICPZZ = USTCPZZ USICPUS = USTCPUS
USTCB	Unfractionated streams total consumed.	Billion Btu	USTCBZZ = USTCPZZ * 5.418 USTCBUS = ΣUSTCBZZ
USTCP	Unfractionated streams total consumed.	Thousand barrels	USTCPZZ = USTCPUS * FNCASZZ USTCPUS is independent.
WDC3B	Wood consumed by CHP and electricity-only facilities in the commercial sector.	Billion Btu	WDC3BZZ is independent. WDC3BUS = ΣWDC3BZZ
WDC4B	Wood energy consumed for other uses in the commercial sector.	Billion Btu	WDC4BZZ = (WDRCPZZ / WDRCPUS) * WDC4BUS WDC4BUS = WDCCBUS - WDC3BUS
WDCCB	Wood energy consumed by the commercial sector, total.	Billion Btu	WDCCBZZ = WDC3BZZ + WDC4BZZ WDCCBUS is independent.
WDEIB	Wood consumed by the electric power sector.	Billion Btu	WDEIBZZ is independent. WDEIBUS = ΣWDEIBZZ
WDI3B	Wood consumed by CHP and electricity-only facilities in the industrial sector.	Billion Btu	WDI3BZZ is independent. WDI3BUS = ΣWDI3BZZ
WDI4B	Wood energy consumed for other uses in the industrial sector.	Billion Btu	WDI4BZZ is independent. WDI4BUS = ΣWDI4BZZ

WDICB	Wood energy consumed by the industrial sector, total.	Billion Btu	WDICBZZ = WDI3BZZ + WDI4BZZ WDICBUS = Σ WDICBZZ
WDRCB	Wood energy consumed by the residential sector.	Billion Btu	WDRCBZZ = WDRCPZZ * 20 WDRCBUS = Σ WDRCBZZ
WDRCP	Wood energy consumed by the residential sector.	Thousand cords	WDRCPZZ is independent. WDRCPUS = Σ WDRCPZZ
WDTCB	Wood energy, total consumed.	Billion Btu	WDTCBZZ = WDRCBZZ + WDCCBZZ + WDICBZZ + WDEIBZZ WDTCBUS = Σ WDTCBZZ
WSC3B	Waste consumed by CHP and electricity-only facilities in the commercial sector.	Billion Btu	WSC3BZZ is independent. WSC3BUS = Σ WSC3BZZ
WSCCB	Waste consumed in the commercial sector, total.	Billion Btu	WSCCBZZ = WSC3BZZ WSCCBUS = Σ WSCCBZZ
WSEIB	Waste consumed by the electric power sector.	Billion Btu	WSEIBZZ is independent. WSEIBUS = Σ WSEIBZZ
WSI3B	Waste consumed by CHP and electricity-only facilities in the industrial sector.	Billion Btu	WSI3BZZ is independent. WSI3BUS = Σ WSI3BZZ
WSI4B	Waste energy consumed for other uses in the industrial sector.	Billion Btu	WSI4BZZ is independent. WSI4BUS = Σ WSI4BZZ
WSICB	Waste energy consumed by the industrial sector, total.	Billion Btu	WSICBZZ = WSI3BZZ + WSI4BZZ WSICBUS = Σ WSICBZZ
WSTCB	Waste energy, total consumed.	Billion Btu	WSTCBZZ = WSCCBZZ + WSICBZZ + WSEIBZZ WSTCBUS = Σ WSTCBZZ
WWCCB	Wood and waste consumed in the commercial sector.	Billion Btu	WWCCBZZ = WDCCBZZ + WSCCBZZ WWCCBUS = Σ WWCCBZZ
WWEIB	Wood and waste consumed by the electric power sector.	Billion Btu	WWEIBZZ = WDEIBZZ + WSEIBZZ WWEIBUS = Σ WWEIBZZ
WWI4B	Wood and waste consumed in manufacturing processes in the industrial sector.	Billion Btu	WWI4BZZ = WDI4BZZ + WSI4BZZ WWI4BUS = Σ WWI4BZZ
WWICB	Wood and waste consumed in the industrial sector, total.	Billion Btu	WWICBZZ = WDICBZZ + WSICBZZ WWICBUS = Σ WWICBZZ

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WWTCB	Wood and waste total consumed.	Billion Btu	WWTCBZZ = WDTCBZZ + WSTCBZZ WWTCBUS = Σ WWTCBZZ
WXICB	Waxes consumed by the industrial sector.	Billion Btu	WXICBZZ = WXTCBZZ WXICBUS = WXTCBUS
WXICP	Waxes consumed by the industrial sector.	Thousand barrels	WXICPZZ = WXTCPZZ WXICPUS = WXTCPUS
WXTCB	Waxes total consumed.	Billion Btu	WXTCBZZ = WXTCPZZ * 5.537 WXTCBUS = Σ WXTCBZZ
WWTXB	Wood and waste total end-use consumption.	Billion Btu	WWTXBZZ = WDRCBZZ + WDCCBZZ + WDICBZZ + WSCCBZZ + WSICBZZ WWTXBUS = Σ WWTXBZZ
WXTCP	Waxes total consumed.	Thousand barrels	WXTCPZZ = (CGVAVZZ / CGVAVUS) * WXTCPUS WXTCPUS is independent.
WYEGB	Electricity produced from wind energy at electric power sector.	Billion Btu	WYEGBZZ = WYEGPZZ * FFETKUS WYEGBUS = Σ WYEGBZZ
WYEGP	Electricity produced from wind energy at electric power sector.	Million kilowatthours	WYEGPZZ is independent. WYEGPUS = Σ WYEGPZZ
WYTCB	Electricity produced from wind energy total produced.	Billion Btu	WYTCBZZ = WYEGBZZ WYTCBUS = Σ WYTCBZZ

Appendix B

Thermal Conversion Factors

Table B1. Approximate Heat Content of Petroleum and Heat Rates for Electricity, Selected Years, 1960-2010

Year	Petroleum Consumption			Electricity Net Generation	
	Liquefied Petroleum Gases (LGTKUS)	Motor Gasoline (MGTKUS)	Total Petroleum Products ^a (PATCKUS)	Fossil-Fueled Steam-Electric Plants ^b (FFETKUS)	Nuclear Steam-Electric Plants (NUETKUS)
	Million Btu per Barrel			Btu per Kilowatthour	
1960	4.011	5.253	5.555	10,760	11,629
1965	4.011	5.253	5.532	10,453	11,804
1970	3.779	5.253	5.503	10,494	10,977
1975	3.715	5.253	5.494	10,406	11,013
1976	3.711	5.253	5.504	10,373	11,047
1977	3.677	5.253	5.518	10,435	10,769
1978	3.669	5.253	5.519	10,361	10,941
1979	3.680	5.253	5.494	10,353	10,879
1980	3.674	5.253	5.479	10,388	10,908
1981	3.643	5.253	5.448	10,453	11,030
1982	3.615	5.253	5.415	10,454	11,073
1983	3.614	5.253	5.406	10,520	10,905
1984	3.599	5.253	5.395	10,440	10,843
1985	3.603	5.253	5.387	10,447	10,622
1986	3.640	5.253	5.418	10,446	10,579
1987	3.659	5.253	5.403	10,419	10,442
1988	3.652	5.253	5.410	10,324	10,602
1989	3.683	5.253	5.410	10,432	10,583
1990	3.625	5.253	5.411	10,402	10,582
1991	3.614	5.253	5.384	10,436	10,484
1992	3.624	5.253	5.378	10,342	10,471
1993	3.606	5.253	5.379	10,309	10,504
1994	3.635	^c 5.230	5.361	10,316	10,452
1995	3.623	5.215	5.341	10,312	10,507
1996	3.613	5.216	5.336	10,340	10,503
1997	3.616	5.213	5.336	10,213	10,494
1998	3.614	5.212	5.349	10,197	10,491
1999	3.616	5.211	5.328	10,226	10,450
2000	3.607	5.210	5.326	10,201	10,429
2001	3.614	5.210	5.345	10,333	10,443
2002	3.613	5.208	5.324	10,173	10,442
2003	3.629	5.207	5.341	10,241	10,421
2004	3.618	5.215	5.350	10,022	10,427
2005	3.620	5.218	5.365	9,999	10,436
2006	3.605	5.218	5.353	9,919	10,436
2007	3.591	5.219	5.347	9,884	10,485
2008	3.600	5.218	5.339	9,854	10,453
2009	3.558	5.218	5.301	9,760	10,460
2010	3.557	5.218	5.297	9,756	10,452

^a This factor is not actually applied in SEDS but is displayed here for information.

^b This factor is the average for electricity generated at U.S. fossil-fueled steam-electric plants. In SEDS, it is applied to convert hydroelectricity, electricity generated for distribution from geothermal, wind, photovoltaic, and solar thermal energy. Through 2000, it is also used as the thermal conversion factor for wood and waste electricity net generation at electric utilities; beginning in 2001, Btu data for wood and biomass waste consumed by the electric power

sector are available from surveys.

^c There is a discontinuity in this time series between 1993 and 1994; beginning in 1994, the single constant factor is replaced by a factor that is a quantity-weighted average of motor gasoline's major components.

Where shown, R = Revised data, NA = Not available.
Sources: See source listing at the end of this appendix.

Table B2. Approximate Heat Content of Natural Gas Consumed by the Electric Power Sector, Selected Years, 1960-1998
(Thousand Btu per Cubic Foot)

State	1960	1965	1970	1975	1980	1985	1990	1995	1996	1997	1998
Alabama	1.035	1.034	1.031	1.033	1.133	1.099	1.029	1.023	1.028	1.030	1.033
Alaska	--	1.010	1.005	1.006	1.006	1.006	1.027	1.003	1.002	1.002	1.003
Arizona	1.035	1.076	1.059	1.071	1.057	1.059	1.031	1.021	1.015	1.014	1.014
Arkansas	1.035	1.001	1.004	1.011	1.026	1.055	1.018	1.019	1.023	1.025	1.019
California	1.035	1.073	1.054	1.063	1.052	1.051	1.032	1.028	1.026	1.020	1.023
Colorado	1.035	0.912	0.974	0.996	0.981	0.989	1.041	1.063	1.123	1.042	1.064
Connecticut	1.035	1.022	1.016	1.005	--	1.031	1.031	1.021	1.023	1.022	1.026
Delaware	1.035	1.043	1.020	1.073	1.042	1.038	1.070	1.032	1.034	1.035	0.971
District of Columbia	--	--	--	--	--	--	--	--	--	--	--
Florida	1.035	1.037	1.041	1.009	1.015	1.011	1.013	1.014	1.011	1.043	1.049
Georgia	1.035	1.040	1.031	1.029	1.035	1.024	1.024	1.027	1.024	1.009	1.026
Hawaii	--	--	--	--	--	--	--	--	--	--	--
Idaho	--	--	--	1.053	1.037	1.049	--	--	1.035	1.035	1.030
Illinois	1.035	1.029	1.025	1.029	1.024	1.027	1.023	1.017	1.020	1.016	1.019
Indiana	1.035	0.999	1.006	1.000	1.004	1.005	1.003	1.020	1.020	1.020	1.016
Iowa	1.035	1.010	1.009	1.008	1.008	1.021	1.014	1.009	1.005	1.008	1.013
Kansas	1.035	0.995	0.998	0.991	0.960	0.968	0.998	0.989	0.984	0.986	1.005
Kentucky	1.035	1.028	1.017	1.017	1.024	1.024	1.023	1.020	1.019	1.020	1.022
Louisiana	1.035	1.042	1.029	1.059	1.041	1.047	1.045	1.042	1.042	1.035	1.042
Maine	--	--	--	--	--	--	1.010	1.009	1.008	1.007	1.037
Maryland	1.035	1.025	1.022	0.943	1.023	1.025	1.034	1.035	1.030	1.037	1.039
Massachusetts	1.035	1.013	1.012	1.002	1.000	1.039	1.047	1.026	1.030	1.028	1.043
Michigan	1.035	1.014	1.015	0.834	0.737	0.460	0.813	0.855	0.872	0.871	0.887
Minnesota	1.035	0.998	1.002	0.984	0.994	1.002	1.015	1.011	1.010	1.012	1.051
Mississippi	1.035	1.029	1.025	1.030	1.017	1.039	1.034	1.034	1.031	1.029	1.033
Missouri	1.035	1.020	1.007	0.977	0.979	0.992	1.018	1.008	1.015	1.015	1.017
Montana	1.035	1.001	1.032	1.149	1.049	1.204	1.159	1.038	1.040	1.029	1.035
Nebraska	1.035	0.991	1.008	0.982	0.950	0.957	0.959	1.007	1.011	1.010	1.008
Nevada	1.035	1.062	1.082	1.067	1.071	1.065	1.031	1.033	1.033	1.027	1.036
New Hampshire	--	--	--	1.000	--	--	--	1.018	1.024	1.017	1.023
New Jersey	1.035	1.045	1.026	1.028	1.034	1.046	1.036	1.032	1.031	1.035	1.041
New Mexico	1.035	1.108	1.083	1.033	1.029	1.013	1.034	1.019	0.998	1.001	0.996
New York	1.035	1.026	1.021	1.025	1.036	1.035	1.032	1.022	1.023	1.024	1.024
North Carolina	1.035	1.033	1.024	1.031	1.034	1.033	1.027	1.026	1.027	1.026	1.026
North Dakota	1.035	1.000	1.031	1.054	1.054	1.054	1.038	1.066	1.059	1.067	--
Ohio	1.035	1.033	1.023	0.864	1.004	1.014	1.011	1.023	1.021	1.020	1.022
Oklahoma	1.035	1.026	1.032	1.038	1.048	1.044	1.042	1.034	1.028	1.032	1.030
Oregon	1.035	1.070	1.045	1.037	0.998	--	1.027	1.011	1.019	1.016	1.020
Pennsylvania	1.035	1.038	1.033	1.000	1.020	1.000	0.935	1.030	1.032	1.027	1.029
Rhode Island	1.035	1.042	1.021	1.042	1.022	1.034	1.032	1.021	1.023	1.013	1.023
South Carolina	1.035	1.042	1.028	1.028	1.030	1.029	1.024	1.023	1.020	1.020	1.031
South Dakota	1.035	0.997	1.004	1.000	0.988	1.010	1.028	1.017	1.017	1.019	1.022
Tennessee	1.035	1.046	1.022	--	1.016	--	1.027	1.019	1.017	1.019	1.022
Texas	1.035	1.037	1.027	1.019	1.037	1.036	1.035	1.025	1.024	1.023	1.024
Utah	1.035	0.925	0.938	0.941	0.955	1.075	1.027	1.049	1.019	1.026	1.036
Vermont	--	--	--	1.000	1.000	1.000	1.027	1.001	1.015	1.012	1.014
Virginia	1.035	1.031	1.026	1.098	1.104	1.040	1.030	1.032	1.037	1.047	1.038
Washington	--	--	--	--	1.030	1.033	1.029	1.028	1.028	1.023	1.035
West Virginia	1.035	1.071	1.029	0.575	1.000	1.000	1.000	1.028	1.014	1.037	1.004
Wisconsin	1.035	1.018	1.019	1.016	1.007	1.000	1.016	1.015	1.015	1.017	1.013
Wyoming	1.035	0.926	1.023	0.843	0.847	1.048	1.035	1.043	1.040	1.041	1.044
U.S. Average	1.035	1.038	1.029	1.023	1.033	1.037	1.027	1.021	1.020	1.020	1.024

-- = Not applicable.
Where shown, R = Revised data.
Sources: See source listing at the end of this appendix.

Table B3. Approximate Heat Content of Natural Gas Consumed by the Electric Power Sector, 1999-2010
(Thousand Btu per Cubic Foot)

State	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Alabama	1.025	1.027	1.040	1.025	1.027	1.025	1.027	1.029	1.033	1.028	1.025	1.020
Alaska	1.002	1.003	1.004	1.009	1.004	1.007	1.006	1.007	1.007	1.006	1.006	1.006
Arizona	1.013	1.016	1.023	1.018	1.008	1.020	1.024	1.021	1.022	1.027	1.022	1.016
Arkansas	1.025	1.020	1.037	1.016	1.032	1.030	1.029	1.028	1.026	1.032	1.025	1.020
California	1.022	1.020	1.027	1.022	1.023	1.029	1.029	1.032	1.031	1.029	1.027	1.026
Colorado	1.055	1.056	1.047	1.017	1.034	1.041	1.035	1.039	1.038	1.037	1.034	1.028
Connecticut	1.024	1.012	1.014	1.021	1.008	1.015	1.011	1.010	1.012	1.013	1.012	1.017
Delaware	0.981	1.017	1.037	1.017	1.043	1.032	1.037	1.037	1.036	1.034	1.024	1.021
District of Columbia	--	--	--	--	--	--	--	--	--	--	--	--
Florida	1.041	1.036	1.042	1.025	1.034	1.031	1.034	1.028	1.028	1.029	1.024	1.018
Georgia	1.027	1.016	1.019	1.022	1.024	1.030	1.046	1.040	1.040	1.035	1.035	1.023
Hawaii	--	--	--	--	--	--	--	--	--	--	--	--
Idaho	1.050	1.040	1.029	0.979	1.002	1.028	1.021	1.027	1.025	1.016	1.014	1.017
Illinois	1.022	1.020	1.022	1.012	1.015	1.025	1.020	1.022	1.023	1.019	1.019	1.015
Indiana	1.019	1.017	1.020	1.026	1.021	1.015	1.018	1.015	1.014	1.014	1.013	1.008
Iowa	1.008	1.009	1.014	1.007	1.011	0.999	1.003	1.004	1.008	1.010	1.008	1.010
Kansas	1.011	1.011	1.010	1.001	1.003	1.005	1.009	1.015	1.020	1.016	1.014	1.017
Kentucky	1.019	1.020	1.025	1.024	1.023	1.026	1.032	1.028	1.027	1.025	1.024	1.022
Louisiana	1.038	1.034	1.041	1.027	1.032	1.029	1.030	1.037	1.033	1.032	1.030	1.023
Maine	1.001	1.021	1.034	1.038	1.037	1.039	1.052	1.056	1.058	1.058	1.049	1.049
Maryland	1.037	1.041	1.033	1.043	1.038	1.040	1.049	1.047	1.045	1.032	1.048	1.034
Massachusetts	1.015	1.035	1.037	1.017	1.028	1.032	1.033	1.032	1.037	1.034	1.034	1.037
Michigan	0.892	0.934	0.990	1.008	1.013	1.017	1.016	1.011	1.015	1.015	1.016	1.014
Minnesota	1.018	1.018	1.022	1.005	1.004	1.006	1.009	1.007	1.008	1.013	1.011	1.010
Mississippi	1.025	1.028	1.029	1.025	1.033	1.032	1.032	1.032	1.031	1.024	1.016	1.009
Missouri	1.013	1.014	1.099	1.009	1.016	1.022	1.021	1.025	1.023	1.018	1.018	1.017
Montana	1.031	1.018	1.015	1.004	0.961	1.018	1.013	1.011	1.045	1.021	1.019	1.019
Nebraska	1.010	1.015	1.022	0.976	0.997	0.987	0.998	1.005	1.016	1.006	0.998	1.003
Nevada	1.044	1.024	1.026	1.020	1.024	1.030	1.037	1.029	1.030	1.042	1.032	1.031
New Hampshire	1.021	1.069	1.074	1.047	1.046	1.046	1.044	1.043	1.055	1.049	1.036	1.040
New Jersey	1.035	1.032	1.032	1.031	1.035	1.038	1.035	1.035	1.035	1.032	1.029	1.026
New Mexico	0.996	0.992	0.982	1.002	1.000	1.021	1.005	1.008	1.018	1.017	1.028	1.022
New York	1.024	1.018	1.019	1.019	1.025	1.022	1.021	1.019	1.021	1.020	1.020	1.019
North Carolina	1.022	1.017	1.024	1.010	1.007	1.009	1.014	1.013	1.013	1.011	1.007	1.007
North Dakota	--	--	1.028	1.010	1.025	1.050	1.116	1.080	1.082	1.077	1.039	1.178
Ohio	1.021	1.019	1.019	1.024	1.034	1.029	1.029	1.031	1.032	1.034	1.033	1.029
Oklahoma	1.028	1.029	1.031	1.025	1.029	1.031	1.030	1.030	1.029	1.033	1.033	1.034
Oregon	1.016	1.018	1.021	1.017	1.021	1.020	1.020	1.025	1.033	1.021	1.022	1.024
Pennsylvania	1.036	1.034	1.033	1.028	1.039	1.037	1.036	1.034	1.030	1.034	1.029	1.027
Rhode Island	1.015	1.031	1.032	1.018	1.022	1.021	1.021	1.017	1.026	1.020	1.022	1.013
South Carolina	1.061	1.038	1.037	1.028	1.028	1.034	1.035	1.049	1.038	1.036	1.038	1.031
South Dakota	1.019	1.020	1.027	0.980	0.960	0.983	1.009	1.005	1.010	1.006	0.994	1.007
Tennessee	1.024	1.033	1.040	1.023	1.032	1.026	1.023	1.028	1.026	1.028	1.029	1.020
Texas	1.022	1.021	1.030	1.019	1.021	1.023	1.028	1.026	1.023	1.023	1.020	1.020
Utah	1.036	1.044	1.046	1.005	1.004	1.000	1.044	1.050	1.041	1.049	1.035	1.038
Vermont	1.012	1.012	1.012	1.018	1.019	1.020	0.890	1.016	1.018	1.000	1.005	1.007
Virginia	1.040	1.037	1.030	1.024	1.028	1.027	1.032	1.029	1.030	1.040	1.038	1.032
Washington	1.039	1.025	1.028	1.026	1.021	1.024	1.023	1.026	1.024	1.030	1.030	1.030
West Virginia	1.006	1.006	1.026	1.036	1.057	1.060	1.039	1.046	1.040	1.043	1.050	1.047
Wisconsin	1.017	1.012	1.016	0.975	0.986	0.998	1.010	1.012	1.017	1.014	1.015	1.010
Wyoming	1.044	1.027	1.031	0.923	0.935	0.946	0.925	0.991	0.977	0.976	0.987	0.990
U.S. Average	1.022	1.021	1.029	1.021	1.024	1.027	1.028	1.028	1.027	1.027	1.025	1.022

-- = Not applicable.
Where shown, R = Revised data.
Sources: See source listing at the end of this appendix.

Table B4. Approximate Heat Content of Natural Gas Consumed by All Sectors Except Electric Power, Selected Years, 1960-1998

(Thousand Btu per Cubic Foot)

State	1960	1965	1970	1975	1980	1985	1990	1995	1996	1997	1998
Alabama	1.035	1.034	1.031	1.029	1.033	1.038	1.029	1.029	1.033	1.041	1.040
Alaska	1.035	1.010	1.005	1.005	1.002	1.006	0.946	1.006	0.989	1.000	0.999
Arizona	1.035	1.076	1.059	1.050	1.046	1.046	1.032	1.038	1.010	1.023	1.017
Arkansas	1.035	1.001	1.004	0.995	0.994	1.017	1.008	1.084	1.026	1.014	1.025
California	1.035	1.073	1.054	1.056	1.044	1.038	1.032	1.011	1.034	1.017	1.056
Colorado	1.035	0.912	0.974	0.896	0.995	0.999	1.003	1.014	1.015	1.009	1.006
Connecticut	1.035	1.022	1.016	1.005	1.022	1.030	1.033	1.030	1.029	1.028	1.026
Delaware	1.035	1.043	1.020	1.015	1.033	1.022	1.009	1.036	1.036	1.035	1.062
District of Columbia	1.035	1.024	1.016	1.012	1.003	1.015	1.008	1.006	1.009	1.021	1.027
Florida	1.035	1.037	1.041	1.078	1.070	1.109	1.084	1.070	1.116	1.058	1.054
Georgia	1.035	1.040	1.031	1.027	1.032	1.028	1.027	1.026	1.023	1.028	1.027
Hawaii	--	--	--	--	0.963	1.082	1.070	1.048	1.057	1.030	1.056
Idaho	1.035	1.065	1.061	1.055	1.053	1.049	1.028	1.030	1.030	1.031	1.038
Illinois	1.035	1.029	1.025	1.026	1.022	1.040	1.022	1.020	1.019	1.021	1.022
Indiana	1.035	0.999	1.006	0.990	0.989	1.008	1.018	1.012	1.011	1.011	1.017
Iowa	1.035	1.010	1.009	1.008	1.003	1.011	1.007	1.005	1.006	1.009	1.011
Kansas	1.035	0.995	0.998	0.982	0.994	1.000	0.999	1.003	0.997	1.002	0.994
Kentucky	1.035	1.028	1.017	1.008	1.009	1.030	1.040	1.096	1.049	1.050	1.034
Louisiana	1.035	1.042	1.029	1.032	1.037	1.038	1.041	1.033	1.044	1.135	1.077
Maine	--	--	1.012	1.024	1.024	1.035	1.005	1.016	1.016	1.014	1.017
Maryland	1.035	1.025	1.022	1.013	1.020	1.034	1.027	1.025	1.029	1.034	1.037
Massachusetts	1.035	1.013	1.012	1.004	1.016	1.024	1.035	1.026	1.026	1.019	1.015
Michigan	1.035	1.014	1.015	1.024	1.020	1.023	1.044	1.040	1.034	1.040	1.047
Minnesota	1.035	0.998	1.002	1.002	0.997	1.004	1.004	1.013	1.018	1.018	1.019
Mississippi	1.035	1.029	1.025	1.022	1.034	1.025	1.033	1.021	1.029	1.036	1.052
Missouri	1.035	1.020	1.007	1.008	1.016	1.017	1.011	1.007	1.011	1.010	1.011
Montana	1.035	1.001	1.032	1.019	1.009	0.999	1.027	1.030	1.030	1.031	1.026
Nebraska	1.035	0.991	1.008	0.997	0.980	0.982	0.984	0.979	1.007	0.998	1.003
Nevada	1.035	1.062	1.082	1.067	1.052	1.061	1.031	1.033	1.040	1.027	1.048
New Hampshire	1.035	1.012	1.010	1.010	1.020	1.027	1.014	1.010	1.019	1.011	1.011
New Jersey	1.035	1.045	1.026	1.031	1.033	1.022	1.024	1.035	1.037	1.035	1.037
New Mexico	1.035	1.108	1.083	1.076	1.048	1.088	1.056	1.020	1.035	1.022	0.979
New York	1.035	1.026	1.021	1.015	1.023	1.027	1.029	1.031	1.027	1.027	1.030
North Carolina	1.035	1.033	1.024	1.018	1.012	1.034	1.032	1.033	1.036	1.036	1.041
North Dakota	1.035	1.000	1.031	1.001	1.052	1.062	1.032	1.050	1.051	1.050	1.038
Ohio	1.035	1.033	1.023	1.024	1.016	1.044	1.040	1.038	1.038	1.045	1.040
Oklahoma	1.035	1.026	1.032	0.996	1.002	1.020	1.021	1.015	1.023	1.006	1.007
Oregon	1.035	1.070	1.045	1.039	1.046	1.030	1.023	1.045	1.044	1.051	1.050
Pennsylvania	1.035	1.038	1.033	1.025	1.022	1.034	1.039	1.035	1.034	1.035	1.036
Rhode Island	1.035	1.042	1.021	1.014	1.021	1.033	1.027	1.029	1.100	1.036	1.027
South Carolina	1.035	1.042	1.028	1.023	1.033	1.028	1.028	1.027	1.030	1.031	1.034
South Dakota	1.035	0.997	1.004	1.000	0.998	1.010	1.016	1.014	1.014	1.018	1.009
Tennessee	1.035	1.046	1.022	1.031	1.016	1.034	1.035	1.031	1.032	1.031	1.030
Texas	1.035	1.037	1.027	1.030	1.031	1.039	1.042	1.042	1.037	1.030	1.050
Utah	1.035	0.925	0.938	0.950	1.092	1.075	1.088	1.064	1.043	1.042	1.046
Vermont	--	--	1.006	1.009	0.989	0.992	0.982	0.996	1.015	1.012	1.012
Virginia	1.035	1.031	1.026	1.019	1.015	1.039	1.043	1.031	1.039	1.044	1.044
Washington	1.035	1.075	1.055	1.042	1.052	1.040	1.030	1.042	1.039	1.049	1.047
West Virginia	1.035	1.071	1.029	1.038	1.032	1.067	1.071	1.061	1.061	1.068	1.063
Wisconsin	1.035	1.018	1.019	1.020	1.008	1.010	1.006	1.011	1.013	1.011	1.011
Wyoming	1.035	0.926	1.023	0.935	1.061	1.051	1.099	1.063	1.061	1.069	1.067
U.S. Average	1.035	1.032	1.025	1.022	1.024	1.032	1.031	1.030	1.031	1.035	1.037

-- = Not applicable.

Where shown, R = Revised data.

Sources: See source listing at the end of this appendix.

Table B5. Approximate Heat Content of Natural Gas Consumed by All Sectors Except Electric Power, 1999-2010
(Thousand Btu per Cubic Foot)

State	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Alabama	1.036	1.044	1.032	1.029	1.030	1.025	1.030	1.027	R 1.026	1.023	1.027	1.016
Alaska	1.000	R 1.027	1.011	1.004	1.004	1.004	1.004	1.005	R 1.006	1.006	1.005	1.005
Arizona	1.016	1.010	1.006	1.017	1.013	1.017	1.023	1.019	1.026	1.026	1.018	1.017
Arkansas	1.018	1.019	1.013	1.024	1.031	1.009	1.010	1.031	R 1.009	1.009	1.012	1.007
California	1.015	0.956	1.015	1.019	1.020	1.020	1.023	1.023	R 1.029	1.029	1.027	1.022
Colorado	1.000	0.998	1.005	1.007	1.010	1.006	1.028	1.030	R 1.028	1.015	1.015	1.017
Connecticut	1.024	1.028	1.023	1.024	1.026	1.024	1.025	1.026	R 1.024	1.020	1.023	1.025
Delaware	1.068	1.041	1.033	1.037	1.038	1.036	1.037	1.037	R 1.038	1.034	1.032	1.025
District of Columbia	1.021	1.027	1.026	1.024	1.027	1.027	1.052	1.025	1.027	1.028	1.035	1.014
Florida	1.046	1.108	1.065	1.036	1.042	1.036	1.038	1.032	R 1.036	1.032	1.031	1.024
Georgia	1.027	1.018	1.035	1.026	1.029	1.029	1.035	1.030	R 1.029	1.025	1.023	1.022
Hawaii	1.055	1.047	1.036	1.060	1.047	1.048	1.037	1.047	1.037	1.043	1.040	1.040
Idaho	1.038	1.025	1.018	1.030	1.031	1.041	1.053	1.047	1.024	1.025	1.023	1.022
Illinois	1.022	1.022	1.020	1.013	1.015	1.014	1.015	1.016	R 1.014	1.014	1.013	1.008
Indiana	1.018	1.025	1.024	1.007	1.091	1.009	1.018	1.017	R 1.023	1.013	1.015	1.012
Iowa	1.019	1.005	1.004	1.003	1.003	1.003	1.006	1.013	1.010	1.010	1.007	1.006
Kansas	0.995	1.008	1.005	1.009	1.012	1.013	1.014	1.019	1.018	1.036	1.020	1.019
Kentucky	1.032	1.040	1.037	1.037	1.037	1.035	1.029	1.029	1.027	1.035	1.037	1.031
Louisiana	1.043	1.064	1.024	1.032	1.032	1.033	1.044	1.038	R 1.034	1.036	1.029	1.024
Maine	1.019	1.153	1.177	R 1.042	1.046	R 1.042	R 1.047	R 1.054	R 1.071	R 1.067	1.043	1.039
Maryland	1.034	1.033	1.037	1.036	1.038	1.037	1.048	1.037	R 1.037	1.038	1.036	1.026
Massachusetts	1.060	1.044	1.045	1.035	1.028	1.028	1.015	1.010	R 1.016	1.016	1.031	1.034
Michigan	1.042	1.036	1.031	1.021	1.030	1.025	1.015	1.018	R 1.022	1.024	1.022	1.016
Minnesota	1.019	1.015	1.012	1.007	1.008	1.007	1.012	1.017	R 1.020	1.024	1.030	1.010
Mississippi	1.042	1.043	1.022	1.036	1.036	1.029	1.029	1.024	1.029	1.027	1.022	1.020
Missouri	1.013	1.015	1.006	1.012	1.014	1.020	1.020	1.020	R 1.019	1.005	1.006	1.005
Montana	1.024	1.024	1.022	1.021	1.023	1.026	1.040	1.017	R 1.017	1.016	1.011	1.012
Nebraska	0.999	1.005	1.017	1.008	1.007	1.010	1.010	1.012	1.018	1.011	1.012	1.004
Nevada	1.020	1.030	1.023	1.033	1.035	1.032	1.044	1.037	R 1.036	1.033	1.030	1.037
New Hampshire	1.009	1.058	1.062	1.050	1.040	1.043	1.020	1.019	R 1.025	1.020	1.034	1.032
New Jersey	1.040	1.036	1.038	1.039	1.039	1.039	1.040	1.036	1.035	1.033	1.029	1.026
New Mexico	0.975	0.968	0.973	0.972	1.023	1.026	1.025	1.021	R 1.026	1.017	1.028	1.021
New York	1.028	1.032	1.033	1.025	1.028	1.027	1.026	1.022	R 1.024	1.022	1.022	1.023
North Carolina	1.036	1.031	1.042	1.037	1.042	1.036	1.037	1.035	R 1.033	1.030	1.026	1.018
North Dakota	1.045	1.035	1.029	1.003	1.009	1.021	1.036	1.044	R 1.046	1.042	1.055	1.055
Ohio	1.037	1.042	1.042	1.038	1.036	1.045	1.043	1.039	1.037	1.040	1.041	1.034
Oklahoma	1.021	1.008	1.027	1.030	1.030	1.031	1.030	1.033	R 1.029	1.031	1.033	1.031
Oregon	1.060	1.031	1.029	1.025	1.007	1.009	1.036	1.036	R 1.033	1.025	1.026	1.008
Pennsylvania	1.036	1.035	1.055	1.038	1.040	1.039	1.041	1.039	R 1.039	1.039	1.040	1.037
Rhode Island	1.030	1.047	1.029	1.030	1.026	1.027	1.021	1.017	R 1.027	1.022	1.024	1.023
South Carolina	1.029	1.029	1.038	1.033	1.037	1.035	1.038	1.038	1.036	1.033	1.031	1.023
South Dakota	1.005	1.003	0.995	1.000	1.003	1.003	1.007	1.003	1.002	1.004	1.002	1.005
Tennessee	1.027	1.037	1.037	1.032	1.033	1.033	1.035	1.038	R 1.038	1.037	1.028	1.023
Texas	1.038	1.033	1.024	1.033	1.029	1.031	1.028	1.026	R 1.026	1.027	1.025	1.034
Utah	1.056	1.051	1.053	1.060	1.067	1.056	1.054	1.057	R 1.056	1.062	1.047	1.047
Vermont	1.012	1.012	1.012	1.004	1.006	1.004	1.004	1.001	1.001	1.005	1.005	1.007
Virginia	1.038	1.035	1.038	1.036	1.037	1.031	1.042	1.035	R 1.037	1.037	1.035	1.026
Washington	1.054	1.042	1.035	1.030	1.026	1.028	1.030	1.030	R 1.025	1.030	1.030	1.033
West Virginia	1.055	1.068	1.068	1.062	1.066	1.058	1.068	1.119	R 1.075	1.075	1.082	1.076
Wisconsin	1.012	1.010	1.009	1.009	1.009	1.008	1.013	1.011	1.014	1.014	1.014	1.010
Wyoming	1.051	1.046	1.056	1.044	1.046	1.045	1.043	1.041	R 1.037	1.031	1.031	1.031
U.S. Average	1.029	R 1.026	1.026	1.025	1.029	1.026	1.028	1.027	1.027	1.027	1.025	1.023

-- = Not applicable.
Where shown, R = Revised data.
Sources: See source listing at the end of this appendix.

Table B6. Approximate Heat Content of Natural Gas Total Consumption, Selected Years, 1960-1998
(Thousand Btu per Cubic Foot)

State	1960	1965	1970	1975	1980	1985	1990	1995	1996	1997	1998
Alabama	1.035	1.034	1.031	1.029	1.034	1.038	1.029	1.029	1.033	1.041	1.039
Alaska	1.035	1.010	1.005	1.005	1.003	1.006	0.954	1.006	0.990	1.000	0.999
Arizona	1.035	1.076	1.059	1.052	1.049	1.050	1.032	1.035	1.011	1.021	1.016
Arkansas	1.035	1.001	1.004	0.997	1.001	1.019	1.009	1.076	1.026	1.015	1.024
California	1.035	1.073	1.054	1.057	1.046	1.043	1.032	1.016	1.032	1.018	1.047
Colorado	1.035	0.912	0.974	0.913	0.993	0.999	1.005	1.018	1.024	1.012	1.012
Connecticut	1.035	1.022	1.016	1.005	1.022	1.030	1.033	1.028	1.028	1.027	1.026
Delaware	1.035	1.043	1.020	1.020	1.035	1.025	1.026	1.034	1.035	1.035	1.037
District of Columbia	1.035	1.024	1.016	1.012	1.003	1.015	1.008	1.006	1.009	1.021	1.027
Florida	1.035	1.037	1.041	1.043	1.041	1.053	1.043	1.033	1.050	1.048	1.051
Georgia	1.035	1.040	1.031	1.027	1.032	1.028	1.027	1.026	1.023	1.027	1.027
Hawaii	1.035	--	0.962	0.947	0.963	1.082	1.070	1.048	1.057	1.030	1.056
Idaho	1.035	1.065	1.061	1.055	1.053	1.049	1.028	1.030	1.030	1.031	1.038
Illinois	1.035	1.029	1.025	1.026	1.022	1.040	1.022	1.020	1.019	1.021	1.022
Indiana	1.035	0.999	1.006	0.990	0.989	1.008	1.018	1.012	1.011	1.011	1.017
Iowa	1.035	1.010	1.009	1.008	1.003	1.011	1.007	1.005	1.006	1.009	1.011
Kansas	1.035	0.995	0.998	0.984	0.987	0.998	0.999	1.002	0.996	1.001	0.995
Kentucky	1.035	1.028	1.017	1.008	1.009	1.030	1.040	1.096	1.049	1.050	1.034
Louisiana	1.035	1.042	1.029	1.037	1.038	1.040	1.042	1.035	1.044	1.118	1.070
Maine	1.035	--	1.012	1.024	1.024	1.035	1.005	1.016	1.016	1.014	1.017
Maryland	1.035	1.025	1.022	1.013	1.020	1.034	1.028	1.026	1.029	1.034	1.037
Massachusetts	1.035	1.013	1.012	1.004	1.016	1.027	1.038	1.026	1.027	1.022	1.023
Michigan	1.035	1.014	1.015	1.012	1.011	1.015	1.022	1.017	1.012	1.016	1.020
Minnesota	1.035	0.998	1.002	1.001	0.997	1.004	1.004	1.013	1.018	1.018	1.020
Mississippi	1.035	1.029	1.025	1.023	1.028	1.028	1.033	1.026	1.030	1.034	1.046
Missouri	1.035	1.020	1.007	1.006	1.014	1.017	1.011	1.007	1.011	1.010	1.011
Montana	1.035	1.001	1.032	1.021	1.012	1.001	1.028	1.030	1.030	1.031	1.026
Nebraska	1.035	0.991	1.008	0.994	0.978	0.982	0.983	0.980	1.007	0.998	1.003
Nevada	1.035	1.062	1.082	1.067	1.061	1.062	1.031	1.033	1.036	1.027	1.041
New Hampshire	1.035	1.012	1.010	1.010	1.020	1.027	1.014	1.011	1.019	1.011	1.011
New Jersey	1.035	1.045	1.026	1.031	1.033	1.026	1.026	1.034	1.036	1.035	1.038
New Mexico	1.035	1.108	1.083	1.064	1.043	1.074	1.054	1.020	1.029	1.019	0.982
New York	1.035	1.026	1.021	1.015	1.025	1.029	1.030	1.028	1.026	1.026	1.028
North Carolina	1.035	1.033	1.024	1.018	1.012	1.034	1.032	1.033	1.036	1.036	1.040
North Dakota	1.035	1.000	1.031	1.001	1.052	1.062	1.032	1.050	1.051	1.050	1.038
Ohio	1.035	1.033	1.023	1.023	1.016	1.044	1.040	1.038	1.038	1.045	1.040
Oklahoma	1.035	1.026	1.032	1.015	1.023	1.028	1.027	1.020	1.024	1.012	1.014
Oregon	1.035	1.070	1.045	1.039	1.046	1.030	1.023	1.040	1.040	1.046	1.043
Pennsylvania	1.035	1.038	1.033	1.025	1.022	1.034	1.037	1.035	1.034	1.035	1.036
Rhode Island	1.035	1.042	1.021	1.014	1.021	1.033	1.028	1.026	1.060	1.024	1.025
South Carolina	1.035	1.042	1.028	1.024	1.033	1.028	1.028	1.027	1.030	1.031	1.034
South Dakota	1.035	0.997	1.004	1.000	0.998	1.010	1.016	1.014	1.014	1.018	1.010
Tennessee	1.035	1.046	1.022	1.031	1.016	1.034	1.035	1.031	1.032	1.031	1.030
Texas	1.035	1.037	1.027	1.026	1.033	1.038	1.040	1.037	1.033	1.028	1.041
Utah	1.035	0.925	0.938	0.950	1.086	1.075	1.088	1.063	1.042	1.042	1.046
Vermont	1.035	--	1.006	1.008	0.990	0.992	0.987	0.996	1.015	1.012	1.012
Virginia	1.035	1.031	1.026	1.019	1.016	1.039	1.042	1.031	1.039	1.044	1.043
Washington	1.035	1.075	1.055	1.042	1.052	1.040	1.030	1.040	1.037	1.046	1.045
West Virginia	1.035	1.071	1.029	1.037	1.032	1.067	1.071	1.061	1.061	1.068	1.063
Wisconsin	1.035	1.018	1.019	1.020	1.008	1.010	1.006	1.011	1.013	1.011	1.011
Wyoming	1.035	0.926	1.023	0.934	1.060	1.051	1.099	1.063	1.061	1.069	1.067
U.S. Average	1.035	1.033	1.026	1.022	1.025	1.033	1.030	1.028	1.029	1.033	1.035

-- = Not applicable.
Where shown, R = Revised data.
Sources: See source listing at the end of this appendix.

Table B7. Approximate Heat Content of Natural Gas Total Consumption, 1999-2010
(Thousand Btu per Cubic Foot)

State	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Alabama	1.035	1.042	1.034	1.028	1.029	1.025	1.029	1.028	R 1.029	1.025	1.026	1.018
Alaska	1.000	R 1.025	1.010	1.004	1.004	1.004	1.004	1.005	R 1.006	1.006	1.005	1.005
Arizona	1.015	1.013	1.015	1.018	1.010	1.019	1.024	1.020	1.023	1.027	1.021	1.016
Arkansas	1.019	1.019	1.016	1.023	1.031	1.013	1.014	1.030	R 1.014	1.015	1.016	1.012
California	1.017	0.979	1.020	1.020	1.021	1.023	1.025	1.026	R 1.030	1.029	1.027	1.023
Colorado	1.007	1.008	1.013	1.009	1.014	1.013	1.029	1.032	R 1.030	1.020	1.019	1.019
Connecticut	1.024	1.025	1.021	1.023	1.021	1.021	1.020	1.019	R 1.019	1.018	1.019	1.022
Delaware	1.037	1.037	1.034	1.030	1.039	1.035	1.037	1.037	R 1.037	1.034	1.030	1.023
District of Columbia	1.021	1.027	1.026	1.024	1.027	1.027	1.052	1.025	1.027	1.028	1.035	1.014
Florida	1.043	1.060	1.049	1.028	1.036	1.032	1.035	1.029	R 1.029	1.029	1.025	1.019
Georgia	1.027	1.018	1.033	1.025	1.029	1.029	1.037	1.032	R 1.032	1.027	1.027	1.022
Hawaii	1.055	1.047	1.036	1.060	1.047	1.048	1.037	1.047	1.037	1.043	1.040	1.040
Idaho	1.038	1.025	1.019	1.028	1.027	1.039	1.048	1.044	1.024	1.024	1.022	1.021
Illinois	1.022	1.022	1.020	1.013	1.015	1.014	1.015	1.016	R 1.015	1.014	1.013	1.008
Indiana	1.018	1.025	1.024	1.008	1.087	1.009	1.018	1.017	R 1.022	1.013	1.015	1.012
Iowa	1.019	1.005	1.004	1.003	1.003	1.003	1.006	1.012	1.010	1.010	1.007	1.006
Kansas	0.997	1.008	1.005	1.008	1.012	1.013	1.014	1.019	1.018	1.034	1.019	1.019
Kentucky	1.032	1.040	1.037	1.036	1.037	1.035	1.029	1.029	1.027	1.035	1.036	1.030
Louisiana	1.042	1.058	1.027	1.031	1.032	1.032	1.041	1.038	R 1.034	1.035	1.029	1.024
Maine	1.018	1.073	1.057	1.039	1.038	1.040	1.051	1.055	R 1.064	1.062	1.046	1.044
Maryland	1.034	1.034	1.037	1.037	1.038	1.037	1.048	1.038	R 1.038	1.037	1.037	1.027
Massachusetts	1.048	1.042	1.043	1.029	1.028	1.030	1.022	1.020	R 1.025	1.023	1.032	1.035
Michigan	1.018	1.022	1.025	1.019	1.028	1.024	1.015	1.017	R 1.021	1.023	1.021	1.016
Minnesota	1.019	1.015	1.012	1.007	1.008	1.007	1.012	1.016	R 1.019	1.023	1.029	1.010
Mississippi	1.036	1.038	1.025	1.031	1.035	1.030	1.030	1.028	1.030	1.026	1.019	1.014
Missouri	1.013	1.015	1.017	1.012	1.014	1.020	1.020	1.021	R 1.020	1.007	1.007	1.007
Montana	1.024	1.024	1.022	1.021	1.023	1.026	1.040	1.017	R 1.017	1.016	1.011	1.012
Nebraska	0.999	1.005	1.017	1.007	1.007	1.009	1.009	1.012	1.018	1.011	1.012	1.004
Nevada	1.034	1.026	1.025	1.025	1.028	1.031	1.039	1.032	R 1.032	1.039	1.031	1.033
New Hampshire	1.009	1.058	1.062	1.050	1.043	1.045	1.036	1.035	R 1.044	1.040	1.035	1.037
New Jersey	1.039	1.035	1.037	1.037	1.038	1.039	1.039	1.036	1.035	1.033	1.029	1.026
New Mexico	0.979	0.972	0.975	0.977	1.019	1.025	1.021	1.018	R 1.024	1.017	1.028	1.021
New York	1.027	1.028	1.029	1.023	1.027	1.026	1.025	1.021	R 1.023	1.021	1.021	1.022
North Carolina	1.035	1.030	1.041	1.033	1.040	1.033	1.034	1.032	R 1.030	1.027	1.023	1.015
North Dakota	1.045	1.035	1.029	1.003	1.009	1.021	1.036	1.044	R 1.046	1.042	1.055	1.055
Ohio	1.037	1.042	1.042	1.038	1.036	1.045	1.043	1.039	1.037	1.040	1.041	1.034
Oklahoma	1.023	1.015	1.028	1.028	1.030	1.031	1.030	1.032	R 1.029	1.032	1.033	1.032
Oregon	1.051	1.027	1.026	1.023	1.012	1.013	1.030	1.032	R 1.033	1.023	1.024	1.015
Pennsylvania	1.036	1.035	1.054	1.037	1.040	1.039	1.040	1.038	R 1.037	1.038	1.037	1.034
Rhode Island	1.023	1.038	1.031	1.023	1.024	1.024	1.021	1.017	R 1.026	1.021	1.023	1.017
South Carolina	1.031	1.029	1.038	1.032	1.036	1.035	1.037	1.041	1.037	1.034	1.034	1.026
South Dakota	1.006	1.005	0.999	0.999	1.001	1.002	1.007	1.003	1.003	1.004	1.002	1.005
Tennessee	1.027	1.037	1.037	1.032	1.033	1.033	1.035	1.038	R 1.038	1.037	1.028	1.023
Texas	1.032	1.029	1.026	1.028	1.026	1.028	1.028	1.026	R 1.025	1.025	1.023	1.028
Utah	1.055	1.051	1.052	1.055	1.061	1.053	1.053	1.056	R 1.052	1.059	1.044	1.045
Vermont	1.012	1.012	1.012	1.004	1.006	1.004	1.004	1.001	1.001	1.005	1.005	1.007
Virginia	1.038	1.035	1.037	1.034	1.036	1.030	1.040	1.034	R 1.035	1.038	1.036	1.028
Washington	1.052	1.038	1.033	1.029	1.025	1.027	1.028	1.029	R 1.025	1.030	1.030	1.032
West Virginia	1.055	1.068	1.067	1.062	1.066	1.058	1.067	1.117	R 1.074	1.074	1.082	1.076
Wisconsin	1.012	1.010	1.009	1.007	1.008	1.007	1.013	1.011	1.014	1.014	1.014	1.010
Wyoming	1.051	1.046	1.055	1.040	1.044	1.045	1.042	1.041	R 1.036	1.031	1.031	1.031
U.S. Average	1.028	R 1.025	1.027	1.024	1.028	1.026	1.028	1.027	1.027	1.027	1.025	1.023

-- = Not applicable.
Where shown, R = Revised data.
Sources: See source listing at the end of this appendix.

Table B8. Approximate Heat Content of Coal Consumed by the Residential and Commercial Sector, Selected Years, 1960-1998
(Million Btu per Short Ton)

State	1960	1965	1970	1975	1980	1985	1990	1995	1996	1997	1998
Alabama	24.910	24.779	23.933	23.520	24.042	24.407	24.629	24.646	24.638	24.642	25.476
Alaska	18.906	18.807	18.165	17.683	--	15.800	15.800	15.800	15.800	15.848	15.710
Arizona	--	--	--	--	--	19.788	18.698	21.962	19.285	19.103	21.699
Arkansas	--	--	--	--	23.900	22.990	24.834	--	--	24.497	25.089
California	23.013	22.892	22.111	--	23.109	23.555	23.184	23.296	23.282	23.101	23.627
Colorado	22.953	22.833	22.053	20.826	21.461	21.217	21.435	22.169	22.107	18.710	22.436
Connecticut	24.868	24.402	23.476	22.272	22.719	23.031	25.199	23.804	24.638	24.497	27.350
Delaware	24.721	24.316	23.476	22.272	23.143	24.117	24.856	24.696	24.934	25.054	26.903
District of Columbia	25.109	24.977	24.124	23.241	24.541	24.888	24.961	25.178	24.743	24.579	25.310
Florida	--	--	--	--	24.283	24.882	24.861	24.644	25.044	--	26.042
Georgia	24.742	24.613	23.772	23.494	24.321	24.832	25.143	24.980	25.044	25.698	25.654
Hawaii	--	--	--	--	--	--	--	--	--	--	--
Idaho	24.831	24.701	23.858	22.663	22.292	22.832	22.478	21.717	21.725	22.683	19.719
Illinois	24.042	23.915	23.099	22.523	22.069	22.269	22.452	22.516	22.681	22.802	21.960
Indiana	24.065	23.938	23.121	22.132	21.881	22.259	22.461	22.290	22.232	22.194	22.750
Iowa	21.321	21.210	20.485	18.277	20.223	21.402	23.960	24.361	24.529	23.562	24.410
Kansas	21.788	21.674	20.934	--	21.182	21.146	24.280	23.945	24.108	22.528	24.688
Kentucky	24.431	24.284	23.454	23.178	23.837	24.344	24.450	24.928	24.356	23.264	25.470
Louisiana	--	--	--	--	21.365	--	--	25.078	--	24.530	--
Maine	24.964	24.702	23.612	22.519	23.546	24.278	24.937	24.696	24.638	24.497	26.347
Maryland	25.033	24.875	23.944	22.938	24.043	24.749	25.067	24.838	25.081	25.138	25.310
Massachusetts	24.894	24.493	23.557	22.430	23.417	23.778	25.070	24.834	24.795	24.708	27.349
Michigan	24.759	24.628	23.787	23.466	24.353	24.460	24.812	24.662	24.849	24.593	24.800
Minnesota	21.971	21.856	21.109	19.257	20.829	19.142	17.892	20.258	17.548	18.409	19.252
Mississippi	--	--	--	--	22.993	24.541	24.852	--	--	24.497	--
Missouri	22.942	22.821	22.042	21.404	21.807	22.802	21.936	22.634	22.661	22.826	22.000
Montana	21.336	21.224	20.499	20.389	22.042	17.680	18.781	21.228	18.188	17.860	23.376
Nebraska	20.913	20.804	20.093	18.406	18.038	21.526	21.374	20.321	24.638	17.332	20.749
Nevada	25.114	25.049	24.211	23.327	22.430	23.562	24.010	23.443	23.282	23.096	22.988
New Hampshire	24.721	24.316	23.476	22.272	22.719	23.031	25.171	24.868	24.842	24.552	27.350
New Jersey	24.724	24.354	23.481	22.263	22.719	23.218	25.173	24.696	24.638	24.497	25.229
New Mexico	22.993	22.873	22.091	--	19.786	19.817	18.698	19.232	19.329	18.922	24.764
New York	24.700	24.360	23.496	22.574	23.337	23.819	24.856	24.958	24.828	24.838	25.450
North Carolina	24.762	24.632	23.791	23.493	24.422	24.859	25.187	25.164	24.839	24.994	26.700
North Dakota	15.550	15.469	14.940	13.757	13.243	13.138	13.910	15.535	14.927	14.938	14.276
Ohio	23.862	23.732	22.921	22.325	23.207	23.837	24.144	24.439	23.797	23.892	25.250
Oklahoma	22.727	22.608	21.836	20.673	23.291	23.394	24.834	25.894	26.128	17.353	19.939
Oregon	24.605	24.476	23.640	22.383	22.722	22.607	23.184	23.296	--	23.096	22.000
Pennsylvania	24.731	24.365	23.542	22.487	23.150	23.724	25.118	24.830	24.703	24.650	25.265
Rhode Island	24.721	24.316	23.476	22.272	22.719	23.031	25.199	24.696	24.638	24.497	27.350
South Carolina	24.762	24.632	23.791	23.493	24.414	24.854	24.875	25.503	24.717	24.972	26.211
South Dakota	19.412	19.310	18.650	16.860	18.426	19.369	18.375	19.072	21.619	17.332	19.767
Tennessee	24.715	24.584	23.745	23.480	23.970	24.389	24.741	25.276	25.043	25.029	26.040
Texas	14.952	14.873	14.366	--	15.200	22.511	25.896	--	--	25.510	24.818
Utah	25.892	25.756	24.877	23.740	23.179	23.562	23.150	23.296	23.282	23.093	23.549
Vermont	24.721	24.316	23.476	22.272	22.719	24.399	25.199	24.696	24.638	24.614	27.350
Virginia	24.785	24.652	23.810	23.462	24.414	24.864	25.087	24.997	25.104	24.928	26.407
Washington	22.909	22.789	22.011	19.968	22.771	23.452	21.737	22.634	23.098	22.872	26.600
West Virginia	24.997	24.866	24.017	23.709	24.059	24.860	25.017	24.822	24.680	24.738	25.770
Wisconsin	21.923	21.806	21.061	18.980	24.265	24.568	24.978	25.078	25.052	24.920	27.450
Wyoming	20.625	20.517	19.817	18.572	17.809	17.262	19.935	18.241	18.193	18.030	20.315
U.S. Average	23.943	23.776	22.990	22.120	22.892	22.682	23.021	23.027	22.718	22.379	23.276

-- = Not applicable.
Where shown, R = Revised data.
Sources: See source listing at the end of this appendix.

Table B9. Approximate Heat Content of Coal Consumed by the Residential and Commercial Sector, 1999-2010
(Million Btu per Short Ton)

State	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Alabama	25.883	25.450	18.845	24.232	24.224	24.224	25.130	24.295	25.195	--	--	--
Alaska	15.600	15.600	15.600	15.600	15.600	15.600	15.600	15.600	15.600	15.280	15.356	15.302
Arizona	21.956	21.956	18.819	18.963	18.657	18.780	18.959	18.914	19.703	--	--	--
Arkansas	25.464	--	--	25.202	--	25.202	--	25.202	22.932	--	--	--
California	23.740	23.790	23.546	25.202	24.578	22.400	22.690	23.546	--	--	--	--
Colorado	22.480	21.706	22.429	22.401	22.500	22.460	22.383	22.324	22.419	24.195	22.928	22.968
Connecticut	27.530	24.842	25.190	25.202	25.174	25.202	25.202	25.202	25.202	--	--	--
Delaware	26.151	26.118	25.202	--	--	--	--	25.202	25.202	--	--	--
District of Columbia	25.300	25.300	24.694	24.694	24.694	24.694	24.694	--	24.694	27.395	28.028	27.658
Florida	25.975	25.750	23.495	24.355	24.704	--	25.202	25.202	25.202	--	--	--
Georgia	25.849	25.642	25.716	25.716	--	25.714	24.872	--	24.331	28.000	28.000	28.000
Hawaii	--	--	--	--	--	--	--	--	--	--	--	--
Idaho	21.050	22.060	22.348	22.074	21.644	18.444	21.283	21.546	23.007	23.491	23.088	23.088
Illinois	21.960	21.955	23.096	23.073	22.944	22.887	22.904	22.934	22.915	22.227	22.245	22.292
Indiana	25.000	23.519	22.303	22.272	22.389	22.343	22.455	22.372	22.352	23.073	23.152	23.132
Iowa	25.970	26.101	23.868	24.179	24.055	23.393	23.535	23.407	23.408	23.154	23.082	23.070
Kansas	24.707	24.156	24.172	24.025	23.546	--	--	23.546	--	--	--	--
Kentucky	26.239	26.408	24.901	24.704	24.378	24.093	24.067	23.668	23.698	27.274	27.316	27.393
Louisiana	--	23.482	--	--	--	--	--	--	24.355	--	--	--
Maine	26.081	25.922	25.198	25.196	25.202	25.202	25.202	25.202	25.202	--	--	--
Maryland	25.300	25.072	24.922	24.616	24.796	24.700	24.709	24.733	24.745	26.138	26.569	26.113
Massachusetts	27.535	27.070	25.395	24.648	24.997	24.469	24.969	24.773	24.637	--	--	--
Michigan	25.100	25.100	24.087	23.595	23.703	24.503	24.357	24.375	24.469	25.594	26.016	25.863
Minnesota	19.311	19.294	24.331	17.382	18.744	20.360	19.429	17.782	19.324	18.049	17.967	18.077
Mississippi	--	--	--	--	--	--	--	--	--	--	--	--
Missouri	22.430	22.014	22.981	23.147	23.251	23.195	23.216	23.195	23.080	22.716	22.954	22.924
Montana	17.094	16.016	18.223	18.514	18.413	18.118	18.121	18.118	18.118	25.046	24.274	24.730
Nebraska	--	--	22.347	22.394	22.439	22.396	22.370	22.295	22.349	--	--	--
Nevada	23.108	23.108	19.617	18.118	18.118	18.118	18.118	18.118	22.349	--	--	--
New Hampshire	27.530	25.922	25.202	25.202	25.202	25.202	25.202	25.202	25.202	--	--	--
New Jersey	25.317	25.500	25.202	25.202	25.202	25.202	25.202	25.202	25.202	--	--	--
New Mexico	25.112	25.212	18.819	18.785	19.009	19.246	18.813	18.929	18.581	--	--	--
New York	25.510	25.311	24.846	25.094	25.202	24.992	25.010	24.860	24.918	25.253	25.363	25.374
North Carolina	27.000	27.000	25.080	24.825	25.329	24.772	25.373	25.113	25.318	26.738	26.803	26.520
North Dakota	14.264	14.228	16.003	16.228	16.379	16.982	18.098	17.847	15.916	17.123	17.231	17.475
Ohio	24.140	24.013	24.111	24.202	24.149	21.335	23.981	24.194	24.122	26.652	26.850	26.677
Oklahoma	19.779	--	24.215	24.215	24.215	--	24.276	24.557	24.694	--	--	--
Oregon	23.309	23.309	--	--	--	--	--	--	--	--	--	--
Pennsylvania	25.444	26.386	25.137	25.110	25.124	25.105	25.132	25.125	25.126	25.729	25.958	25.713
Rhode Island	27.530	25.922	25.202	25.202	25.202	25.202	25.202	25.202	25.202	--	--	--
South Carolina	26.347	--	--	25.202	--	--	--	24.331	25.202	27.542	27.512	27.020
South Dakota	20.366	20.868	23.506	17.381	17.381	17.381	17.381	17.381	17.381	25.893	24.900	24.900
Tennessee	26.040	26.045	24.457	24.553	23.831	23.497	24.704	24.386	24.540	25.613	25.660	25.827
Texas	16.251	16.280	25.623	18.685	19.228	25.683	25.716	25.202	25.202	27.483	27.250	27.250
Utah	23.366	23.210	23.544	23.546	23.547	23.547	23.551	23.542	23.539	--	--	--
Vermont	27.530	25.922	25.202	25.202	25.202	25.202	25.202	25.202	25.363	--	--	--
Virginia	26.455	26.174	25.042	25.045	24.925	25.004	24.859	24.745	24.777	26.520	26.007	26.727
Washington	25.980	25.961	23.488	23.506	23.519	23.510	--	17.381	17.381	--	--	--
West Virginia	25.710	25.742	24.765	24.746	24.765	24.712	24.697	24.716	24.704	--	--	--
Wisconsin	26.790	27.659	24.448	24.309	24.717	24.326	18.945	24.354	24.335	26.890	26.865	27.012
Wyoming	20.190	20.116	17.746	17.837	17.860	17.879	17.869	17.895	17.907	21.850	21.271	19.878
U.S. Average	23.668	23.364	22.706	22.449	22.488	22.314	22.053	21.915	22.179	22.941	22.820	22.610

-- = Not applicable.
Where shown, R = Revised data.
Sources: See source listing at the end of this appendix.

Table B10. Approximate Heat Content of Coal Consumed by Other Industrial Users, Selected Years, 1960-1998
(Million Btu per Short Ton)

State	1960	1965	1970	1975	1980	1985	1990	1995	1996	1997	1998
Alabama	25.178	24.960	23.542	22.990	24.106	24.383	24.679	24.848	24.785	24.679	24.874
Alaska	19.428	19.257	18.140	17.684	--	--	--	--	15.800	15.848	15.710
Arizona	21.614	21.424	20.181	19.778	20.373	20.257	20.071	19.962	19.797	19.540	19.250
Arkansas	25.428	25.204	--	21.336	21.406	21.310	22.808	23.957	23.987	23.581	24.432
California	26.052	25.823	24.325	22.985	22.173	23.299	22.522	23.296	23.282	23.055	22.997
Colorado	23.558	23.351	21.996	21.392	21.818	21.568	21.105	21.702	21.574	21.572	21.263
Connecticut	25.780	25.553	24.071	23.627	--	24.419	25.199	--	--	--	--
Delaware	25.359	25.129	23.743	23.441	24.472	24.720	24.938	25.192	25.146	25.215	25.169
District of Columbia	25.884	25.655	24.167	23.786	24.357	--	--	--	--	--	--
Florida	--	--	--	23.541	22.892	24.778	25.005	25.107	25.116	25.052	25.002
Georgia	25.423	25.199	23.737	23.508	24.331	24.818	25.148	25.198	25.137	25.090	25.079
Hawaii	--	--	--	--	--	24.688	24.810	21.500	21.500	22.499	23.040
Idaho	22.544	22.345	21.049	19.935	17.684	17.762	17.858	19.035	18.166	17.332	18.160
Illinois	23.848	23.631	22.267	21.694	22.357	22.799	22.556	22.837	22.849	23.171	23.049
Indiana	24.011	23.799	22.419	21.824	22.253	22.431	22.712	23.055	22.715	23.180	23.258
Iowa	23.565	23.335	21.983	21.320	21.517	22.611	22.586	20.978	21.307	20.932	21.177
Kansas	22.671	22.471	21.168	20.480	21.568	21.506	24.224	24.241	25.476	24.523	24.795
Kentucky	24.734	24.497	23.119	22.904	24.059	24.518	24.633	24.847	24.745	24.481	24.695
Louisiana	--	--	--	--	22.153	24.054	19.979	18.136	25.018	24.857	25.181
Maine	25.889	25.626	24.134	23.975	24.439	24.861	24.924	25.102	25.026	24.982	24.510
Maryland	25.904	25.676	24.190	23.658	24.485	24.728	25.118	25.324	25.133	25.115	25.029
Massachusetts	26.150	25.906	24.402	23.798	24.602	24.850	24.877	25.176	24.907	25.035	24.476
Michigan	24.831	24.610	23.187	22.892	24.044	24.741	24.451	24.026	24.345	24.354	23.739
Minnesota	19.521	19.349	18.227	18.917	17.084	20.690	18.563	19.078	19.140	18.869	18.615
Mississippi	25.681	25.455	23.978	23.213	23.442	23.399	23.254	24.073	23.907	23.676	24.074
Missouri	23.601	23.392	22.036	21.430	22.003	22.329	22.988	23.175	23.134	22.820	22.909
Montana	22.827	22.626	21.313	20.879	19.035	18.068	18.376	18.100	18.210	18.244	17.913
Nebraska	21.975	21.781	20.517	19.285	19.194	18.597	19.053	19.359	18.823	19.132	19.075
Nevada	26.496	26.144	24.783	23.422	23.161	23.562	23.184	22.668	22.620	22.981	23.139
New Hampshire	24.450	24.233	22.945	23.364	24.112	24.624	24.939	25.216	--	--	--
New Jersey	25.388	25.156	23.712	23.377	23.526	24.453	25.236	23.983	24.638	24.497	23.781
New Mexico	23.038	22.834	21.510	--	21.867	21.625	21.388	22.008	21.976	21.788	21.988
New York	25.719	25.486	24.054	23.635	24.454	24.858	25.108	25.117	25.028	25.163	25.041
North Carolina	25.446	25.222	23.759	23.490	24.419	24.880	24.938	25.269	25.150	25.061	25.069
North Dakota	14.812	14.681	13.830	13.039	13.120	13.160	13.489	13.353	13.382	13.287	13.342
Ohio	24.789	24.568	23.149	22.676	23.339	24.178	24.304	24.512	24.469	24.438	24.364
Oklahoma	25.383	25.160	--	23.439	21.212	21.434	22.802	22.675	22.232	20.884	23.329
Oregon	22.677	22.477	21.173	20.348	17.693	17.868	17.352	19.026	21.299	20.523	20.170
Pennsylvania	25.479	25.249	23.889	23.430	24.110	24.678	24.920	25.135	25.061	25.163	24.902
Rhode Island	24.721	24.316	23.476	22.963	24.099	24.419	25.199	--	--	--	--
South Carolina	25.421	25.194	23.756	23.473	24.399	24.861	25.118	25.193	25.064	25.088	25.031
South Dakota	19.909	19.734	18.589	18.765	19.220	17.262	17.338	17.258	17.300	17.419	17.516
Tennessee	25.056	24.833	23.413	23.129	24.145	24.579	25.133	25.135	25.020	25.004	25.021
Texas	16.854	16.902	17.885	18.825	16.296	15.577	14.790	14.965	15.340	15.552	14.231
Utah	26.198	25.967	24.461	23.644	22.331	22.274	23.189	23.003	23.282	23.489	23.056
Vermont	26.525	26.291	24.766	24.056	24.888	24.265	25.079	--	--	24.497	24.446
Virginia	25.461	25.237	23.777	23.473	24.448	24.900	25.070	25.085	25.098	24.946	24.861
Washington	25.955	25.726	24.234	23.546	21.363	21.634	22.707	19.006	19.658	20.647	23.007
West Virginia	25.516	25.293	23.830	23.522	24.347	24.849	24.888	24.975	24.940	24.967	24.782
Wisconsin	24.597	24.380	22.966	21.957	22.735	23.323	24.150	24.219	23.891	24.131	24.279
Wyoming	20.539	20.357	19.177	18.356	17.955	17.555	22.178	21.941	21.897	21.581	21.931
U.S. Average	24.657	24.460	23.064	22.290	22.696	22.249	22.430	22.112	22.157	22.187	21.966

-- = Not applicable.
Where shown, R = Revised data.
Sources: See source listing at the end of this appendix.

Table B11. Approximate Heat Content of Coal Consumed by Other Industrial Users, 1999-2010
(Million Btu per Short Ton)

State	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Alabama	24.874	25.450	25.563	25.611	25.605	25.336	24.568	24.709	24.934	25.218	25.353	25.006
Alaska	15.710	15.710	15.600	15.600	15.600	15.600	15.600	15.600	15.600	15.600	15.600	15.600
Arizona	19.237	22.164	21.907	22.345	22.407	21.938	22.163	22.048	21.488	20.597	20.257	20.098
Arkansas	24.432	25.154	24.929	24.797	24.305	24.404	25.230	24.904	24.609	24.636	24.921	25.247
California	22.997	23.790	24.128	23.883	24.164	24.130	23.658	24.092	23.728	23.353	23.549	23.401
Colorado	21.257	21.706	21.768	23.371	23.218	22.776	23.140	22.748	22.947	23.171	22.999	21.910
Connecticut	--	--	--	--	--	--	24.694	--	--	--	--	--
Delaware	25.166	26.151	26.089	25.917	25.689	26.082	26.369	26.410	26.374	25.788	25.527	--
District of Columbia	--	--	--	--	--	--	--	--	--	--	--	--
Florida	25.003	25.750	25.729	25.618	25.503	25.850	25.824	25.410	25.431	25.432	25.780	25.677
Georgia	25.079	25.642	25.719	25.891	25.861	25.665	25.582	25.677	25.724	25.257	25.440	25.490
Hawaii	23.040	19.518	18.140	13.214	26.400	23.760	23.876	27.965	24.964	23.356	23.117	23.303
Idaho	18.160	22.060	20.562	20.873	20.277	20.349	20.574	20.358	20.116	19.827	19.968	20.044
Illinois	23.051	22.552	22.275	22.001	21.637	21.350	21.606	21.657	21.591	21.349	20.916	20.623
Indiana	23.263	23.866	24.728	24.566	24.093	24.364	23.449	23.483	23.723	24.152	23.686	24.007
Iowa	21.178	20.980	20.990	20.467	20.790	20.237	20.183	19.832	20.216	19.793	19.614	19.717
Kansas	24.795	24.156	23.384	24.013	24.286	24.855	24.511	24.002	23.955	24.705	23.495	23.815
Kentucky	24.695	26.408	26.080	26.732	26.189	26.299	26.090	26.103	25.463	25.915	25.669	25.707
Louisiana	25.181	24.502	24.796	24.387	24.232	24.621	24.268	24.094	24.343	24.254	23.563	23.855
Maine	24.510	25.922	25.871	25.855	26.136	25.577	25.270	25.438	26.226	26.241	26.022	25.489
Maryland	24.992	25.072	26.150	25.736	25.395	25.122	24.441	24.174	24.465	24.303	24.374	23.956
Massachusetts	24.476	27.070	26.975	27.055	27.054	27.232	27.447	26.267	26.115	26.539	26.451	26.651
Michigan	23.739	24.912	25.098	25.518	25.637	25.187	25.025	24.878	25.233	24.942	24.185	24.369
Minnesota	18.611	19.294	19.465	19.335	18.938	18.999	18.990	18.932	19.049	19.223	19.193	19.100
Mississippi	24.074	23.922	24.178	24.369	24.143	23.326	23.650	24.160	23.873	23.364	23.504	23.042
Missouri	22.913	23.128	22.979	23.155	23.061	23.001	22.796	22.735	22.464	22.508	22.536	22.662
Montana	18.023	16.016	16.457	14.694	14.624	14.878	14.694	14.470	14.787	15.339	14.815	14.955
Nebraska	19.044	20.508	19.559	20.501	20.268	20.106	19.898	19.428	18.919	18.789	18.547	18.263
Nevada	23.139	23.280	23.380	23.055	23.276	23.025	22.615	22.656	22.868	21.829	22.115	21.856
New Hampshire	--	--	--	--	--	--	--	--	--	--	--	--
New Jersey	23.538	25.500	24.800	25.200	25.244	25.233	25.202	25.064	--	--	--	--
New Mexico	21.988	25.212	25.066	24.751	25.195	24.675	24.588	24.569	24.649	24.445	24.661	24.922
New York	25.046	26.294	25.536	25.970	26.079	26.150	26.377	25.928	26.254	26.176	25.990	25.890
North Carolina	25.069	26.492	26.750	26.397	26.461	26.329	26.211	26.254	26.223	26.125	26.201	26.102
North Dakota	13.342	14.228	14.177	13.984	14.310	14.344	14.278	14.293	14.290	14.377	14.456	14.388
Ohio	24.364	24.816	25.040	25.142	25.086	25.230	25.105	25.037	25.195	25.020	24.797	24.976
Oklahoma	23.329	19.882	19.973	20.142	20.433	21.175	21.156	20.513	20.643	20.469	19.145	19.085
Oregon	--	--	--	22.269	23.089	21.855	23.532	24.541	24.536	24.351	24.481	24.183
Pennsylvania	24.907	24.476	24.318	24.116	24.043	23.716	23.085	22.686	22.341	22.142	22.155	22.184
Rhode Island	--	--	--	--	--	--	--	--	--	--	--	--
South Carolina	25.031	26.270	26.078	26.334	26.196	25.986	25.827	25.742	25.915	25.862	25.858	25.842
South Dakota	17.516	20.868	16.861	16.855	16.763	16.615	16.630	16.648	16.916	16.810	16.613	16.520
Tennessee	25.023	26.088	25.742	26.037	26.002	25.991	25.909	25.925	25.936	26.067	26.160	26.139
Texas	14.228	16.280	17.000	17.701	17.545	17.100	17.166	17.290	21.648	21.587	20.482	14.524
Utah	23.056	23.210	23.453	23.017	23.158	21.029	23.055	23.160	22.799	22.717	22.427	23.059
Vermont	24.446	--	--	--	--	--	--	--	--	--	--	--
Virginia	24.861	26.386	26.218	25.654	26.316	26.259	26.113	26.054	26.077	25.892	25.723	25.733
Washington	23.007	22.332	22.658	22.070	23.180	21.867	20.752	21.288	23.389	19.961	20.691	19.306
West Virginia	24.782	25.742	25.532	25.445	25.177	24.563	24.807	24.952	24.970	24.981	25.360	25.216
Wisconsin	24.279	23.698	23.545	23.451	23.185	23.152	23.100	22.717	22.779	22.794	22.493	22.323
Wyoming	21.931	20.116	19.987	20.148	19.848	19.914	19.753	19.828	19.847	19.643	19.614	19.666
U.S. Average	21.883	22.476	22.652	22.575	22.511	22.464	22.174	22.035	22.371	22.275	21.867	21.338

-- = Not applicable.
Where shown, R = Revised data.
Sources: See source listing at the end of this appendix.

Table B12. Approximate Heat Content of Coal Consumed by the Electric Power Sector, Selected Years, 1960-1998
(Million Btu per Short Ton)

State	1960	1965	1970	1975	1980	1985	1990	1995	1996	1997	1998
Alabama	24.126	23.704	23.314	23.164	23.912	24.111	24.299	23.718	23.625	23.240	23.117
Alaska	17.729	17.858	17.080	17.400	15.800	15.800	15.800	15.800	15.800	15.800	16.901
Arizona	--	20.850	21.238	21.090	21.243	20.986	20.951	20.578	20.441	20.347	20.383
Arkansas	--	--	--	--	17.009	17.207	--	17.370	17.398	17.413	17.347
California	--	--	--	--	--	--	20.703	22.066	23.458	21.852	22.250
Colorado	20.546	21.322	21.530	19.808	19.992	19.497	19.660	19.778	19.907	19.738	19.765
Connecticut	26.548	25.908	23.548	23.904	--	26.317	25.808	25.612	25.610	25.781	25.606
Delaware	25.982	26.392	24.186	24.534	24.922	25.924	26.063	26.173	26.036	26.132	25.907
District of Columbia	27.460	26.948	25.920	25.619	--	--	--	--	--	--	--
Florida	24.606	23.762	22.748	23.093	23.686	24.450	24.818	24.301	24.382	24.329	24.271
Georgia	25.042	24.932	23.756	23.751	23.805	24.241	23.638	22.993	23.076	23.266	23.348
Hawaii	--	--	--	--	--	--	17.568	22.462	21.993	21.865	21.989
Idaho	--	--	--	--	--	--	--	--	--	--	--
Illinois	21.694	21.448	21.002	20.259	20.593	20.969	21.587	20.232	20.096	19.815	19.956
Indiana	22.640	22.466	22.030	21.229	21.632	21.314	21.125	20.725	20.760	20.848	20.998
Iowa	20.768	21.218	20.888	20.385	18.633	18.197	17.826	17.464	17.368	17.353	17.758
Kansas	23.754	24.192	24.100	19.957	18.370	17.537	17.841	17.465	17.638	17.537	17.398
Kentucky	22.972	22.892	21.852	21.481	22.917	22.769	23.091	23.299	23.079	23.164	23.095
Louisiana	--	16.038	--	--	--	16.907	16.420	16.167	16.329	16.253	16.192
Maine	28.580	--	--	--	--	--	28.000	25.500	25.500	26.000	25.500
Maryland	26.616	26.372	24.612	24.323	24.757	25.326	25.479	25.928	25.780	25.826	25.831
Massachusetts	26.352	26.072	23.260	24.347	26.751	26.561	26.122	25.400	25.283	25.128	25.117
Michigan	24.884	24.804	24.202	23.662	24.025	23.393	22.243	21.377	21.048	21.188	21.175
Minnesota	22.390	22.176	20.274	17.940	17.557	17.451	17.644	17.700	17.863	17.814	17.804
Mississippi	24.858	24.890	24.098	23.164	23.994	24.252	25.115	22.432	21.987	20.968	21.252
Missouri	21.904	21.550	21.518	21.494	21.306	21.289	20.758	18.509	18.167	17.974	17.870
Montana	13.500	13.140	15.474	15.959	17.003	17.307	17.105	16.995	16.879	16.817	16.831
Nebraska	24.782	24.568	23.914	20.954	18.809	17.299	17.125	17.191	17.190	17.193	17.164
Nevada	--	25.488	25.654	22.388	22.078	22.768	22.191	22.120	22.279	22.364	22.402
New Hampshire	25.448	27.904	27.432	26.701	26.816	26.905	26.645	26.269	26.258	26.122	26.282
New Jersey	26.768	26.458	24.944	25.401	26.182	26.475	26.831	26.513	26.071	26.015	26.146
New Mexico	25.000	18.004	17.966	17.849	17.695	18.376	18.234	18.061	18.230	18.143	18.169
New York	26.505	26.678	24.664	24.050	24.635	25.200	25.718	25.912	25.836	26.014	26.043
North Carolina	26.242	25.814	24.114	23.788	24.538	24.975	25.191	25.056	24.949	24.801	24.854
North Dakota	13.836	13.918	13.666	13.344	13.234	13.150	13.268	13.166	13.188	13.096	13.124
Ohio	23.770	23.564	22.500	21.919	22.880	23.625	23.775	24.243	24.080	23.787	23.812
Oklahoma	25.942	24.000	25.076	25.076	17.393	17.168	17.792	17.463	17.482	17.589	17.677
Oregon	--	--	--	--	16.393	16.584	16.696	17.765	17.563	17.516	17.371
Pennsylvania	23.436	24.095	23.341	23.498	24.176	24.445	23.352	22.654	22.623	22.709	22.842
Rhode Island	28.152	27.468	--	--	--	--	--	--	--	--	--
South Carolina	26.734	25.822	24.274	24.161	24.843	25.132	25.303	25.706	25.521	25.701	25.558
South Dakota	17.168	17.904	16.572	12.616	12.599	12.210	13.203	14.276	18.326	17.625	17.754
Tennessee	24.040	23.590	22.594	21.983	23.254	23.657	23.944	24.297	24.220	23.995	24.232
Texas	--	--	--	13.103	14.791	14.807	14.578	14.726	14.989	15.011	15.057
Utah	24.940	25.184	24.812	23.650	22.900	23.607	23.002	22.789	22.762	22.401	22.311
Vermont	27.760	27.340	24.870	25.744	25.926	25.628	--	--	--	--	--
Virginia	26.726	26.474	24.782	23.930	25.013	25.628	25.461	25.539	25.260	25.151	25.227
Washington	--	--	--	16.200	16.200	16.200	16.270	16.538	15.866	16.088	16.434
West Virginia	23.908	23.736	23.318	23.221	24.269	24.827	24.931	24.482	24.503	24.542	24.376
Wisconsin	24.208	24.036	22.446	21.236	20.523	19.547	19.111	18.563	18.475	18.676	18.650
Wyoming	14.846	15.990	16.534	16.626	17.590	17.510	17.682	17.542	17.477	17.650	17.639
U.S. Average	23.922	23.781	22.575	21.650	21.357	21.023	20.777	20.542	20.545	20.516	20.516

-- = Not applicable.
Where shown, R = Revised data.
Sources: See source listing at the end of this appendix.

Table B13. Approximate Heat Content of Coal Consumed by the Electric Power Sector, 1999-2010
(Million Btu per Short Ton)

State	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Alabama	22.191	22.062	21.892	22.452	21.793	21.475	21.613	21.541	21.674	21.261	20.714	20.974
Alaska	16.658	16.571	16.534	16.135	16.264	16.041	15.277	15.306	15.085	14.457	14.546	14.538
Arizona	20.504	20.426	20.305	20.306	20.192	20.399	20.287	20.270	19.972	19.676	19.484	19.370
Arkansas	17.303	17.352	17.411	17.281	17.018	16.979	16.955	16.958	16.970	17.175	17.117	17.319
California	23.452	23.506	23.533	23.597	24.409	24.378	23.715	24.388	24.311	23.802	23.989	24.409
Colorado	19.556	19.685	19.566	19.574	19.465	19.663	19.817	19.606	19.605	19.673	19.623	19.447
Connecticut	24.570	24.542	24.573	22.618	20.358	20.585	20.229	20.326	20.586	20.345	21.959	21.024
Delaware	25.856	25.900	22.854	24.640	24.862	24.572	24.289	24.637	24.816	24.548	24.681	24.598
District of Columbia	--	--	--	--	--	--	--	--	--	--	--	--
Florida	24.364	24.397	24.197	24.478	24.542	24.310	24.235	24.052	24.036	23.716	23.755	23.959
Georgia	23.260	23.176	23.323	23.276	23.193	21.870	21.879	21.908	21.955	21.608	21.250	21.476
Hawaii	21.929	21.963	21.959	22.856	22.780	22.382	22.184	22.077	22.125	21.306	21.414	21.150
Idaho	--	--	--	--	--	--	--	--	--	--	--	--
Illinois	19.889	19.008	18.963	17.986	18.052	17.941	17.681	17.559	17.495	17.487	17.461	17.499
Indiana	21.171	21.188	21.074	20.637	20.779	20.930	21.191	21.079	20.923	20.869	20.807	20.841
Iowa	17.741	17.742	17.752	17.459	17.407	17.368	17.283	17.294	17.238	17.053	17.068	17.016
Kansas	17.283	17.358	17.408	17.096	17.078	17.185	17.001	17.176	17.145	17.015	17.014	17.041
Kentucky	23.103	23.220	22.856	23.026	22.910	22.742	22.820	22.855	23.225	22.889	22.724	22.880
Louisiana	16.294	16.064	16.023	15.784	15.834	15.941	15.955	16.126	16.053	15.959	16.040	15.984
Maine	25.501	25.502	25.509	25.675	26.343	25.706	25.853	25.646	26.246	25.767	25.195	26.147
Maryland	25.873	25.581	25.394	25.942	25.265	25.166	25.239	25.191	25.009	25.291	24.886	24.675
Massachusetts	25.180	25.136	24.581	24.983	24.272	23.582	23.163	23.106	22.921	22.852	23.317	23.475
Michigan	21.036	20.876	20.353	19.803	19.723	19.574	19.801	19.852	19.723	19.530	19.317	19.372
Minnesota	17.812	17.883	17.847	17.529	17.688	17.630	17.644	17.633	17.686	17.703	17.592	17.474
Mississippi	22.116	23.072	23.344	19.152	18.378	18.217	17.767	17.965	18.345	18.324	16.512	16.953
Missouri	17.910	17.838	17.835	17.589	17.522	17.543	17.626	17.539	17.553	17.526	17.444	17.467
Montana	16.848	16.762	16.768	16.921	17.004	16.984	16.876	16.854	16.834	16.783	16.913	16.830
Nebraska	17.004	17.264	17.169	17.186	17.239	17.084	17.132	17.014	17.011	16.979	17.086	17.069
Nevada	22.490	22.465	22.428	20.354	22.531	22.199	22.407	22.799	22.688	21.725	21.043	21.191
New Hampshire	26.340	26.264	26.103	26.034	26.067	26.148	25.584	27.363	27.573	27.171	27.190	27.122
New Jersey	26.144	26.106	26.006	25.706	25.498	25.385	25.046	25.009	23.931	23.451	23.443	23.348
New Mexico	18.266	18.388	18.503	18.572	18.352	18.448	18.546	18.525	18.430	18.365	18.453	18.325
New York	26.100	26.096	26.039	25.592	25.100	24.074	23.489	22.916	22.947	22.021	21.585	22.175
North Carolina	24.947	24.966	24.696	24.611	24.699	24.592	24.638	24.389	24.581	24.430	24.610	24.477
North Dakota	13.095	13.057	13.082	13.002	12.840	12.933	13.196	13.072	13.171	13.302	13.326	13.513
Ohio	23.855	23.549	23.094	23.278	23.483	23.419	23.034	22.817	22.705	22.428	22.901	22.907
Oklahoma	17.570	17.717	17.641	17.635	17.582	17.590	17.401	17.431	17.413	17.174	17.234	17.231
Oregon	17.923	17.273	17.412	17.000	17.127	16.880	16.839	16.720	16.736	16.675	16.837	16.837
Pennsylvania	23.029	23.163	22.445	23.565	22.983	22.900	22.490	22.223	22.286	22.013	21.924	22.004
Rhode Island	--	--	--	--	--	--	--	--	--	--	--	--
South Carolina	25.562	25.407	25.122	24.673	24.992	24.892	24.838	24.936	24.881	24.611	24.782	24.725
South Dakota	17.469	17.189	17.082	16.955	16.942	16.956	17.196	16.945	16.935	16.786	16.723	16.731
Tennessee	24.261	24.203	24.172	23.036	22.899	22.645	22.027	21.970	21.698	21.208	21.033	21.519
Texas	15.016	15.193	15.330	15.443	15.247	15.279	15.385	15.446	15.243	15.383	15.517	15.496
Utah	22.909	22.926	22.748	22.518	22.303	22.082	21.702	22.047	22.304	22.217	21.908	22.295
Vermont	--	--	--	--	--	--	--	--	--	--	--	--
Virginia	25.457	25.674	25.372	25.420	24.397	24.470	24.703	24.825	25.056	24.782	24.806	24.750
Washington	16.460	16.193	16.002	16.000	15.799	16.014	15.839	16.278	16.289	15.902	16.191	16.101
West Virginia	24.478	24.333	24.147	24.206	24.184	24.056	23.710	23.832	24.064	23.653	23.774	23.947
Wisconsin	18.597	18.886	18.710	19.230	18.276	18.348	19.316	17.809	17.813	17.697	17.515	17.637
Wyoming	17.616	17.633	17.727	17.439	17.790	17.645	17.563	17.386	17.281	17.294	17.368	17.342
U.S. Average	20.490	20.511	20.337	20.238	20.082	19.980	19.988	19.931	19.908	19.713	19.521	19.623

-- = Not applicable.
Where shown, R = Revised data.
Sources: See source listing at the end of this appendix.

Thermal Conversion Factor Source Documentation

Approximate Heat Content of Petroleum and Natural Gas Plant Liquids

Asphalt. EIA adopted the thermal conversion factor of 6.636 million British thermal units (Btu) per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956*.

Aviation Gasoline. EIA adopted the Bureau of Mines thermal conversion factor of 5.048 million Btu per barrel for “Gasoline, Aviation” as published by the Texas Eastern Transmission Corporation in Appendix V of *Competition and Growth in American Energy Markets 1947-1985*, a 1968 release of historical and projected statistics.

Butane. EIA adopted the Bureau of Mines thermal conversion factor of 4.326 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Butane-Propane Mixture. EIA adopted the Bureau of Mines calculation of 4.130 million Btu per barrel based on an assumed mixture of 60 percent butane and 40 percent propane. See **Butane** and **Propane**.

Crude Oil (Including Lease Condensate) Used Directly. EIA adopted the thermal conversion factor of 5.800 million Btu per barrel as reported in a Bureau of Mines internal memorandum, “Bureau of Mines Standard Average Heating Value of Various Fuels, Adopted January 3, 1950.”

Distillate Fuel Oil. EIA adopted the thermal conversion factor of 5.825 million Btu per barrel as reported in a Bureau of Mines internal memorandum, “Bureau of Mines Standard Average Heating Value of Various Fuels, Adopted January 3, 1950.”

Ethane. EIA adopted the Bureau of Mines thermal conversion factor of 3.082 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Ethane-Propane Mixture. EIA calculated 3.308 million Btu per barrel on the basis of an assumed mixture of 70 percent ethane and 30 percent propane. See **Ethane** and **Propane**.

Isobutane. EIA adopted the Bureau of Mines thermal conversion factor of 3.974 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Jet Fuel, Kerosene Type. EIA adopted the Bureau of Mines thermal conversion factor of 5.670 million Btu per barrel for “Jet Fuel, Commercial” as published by the Texas Eastern Transmission Corporation in Appendix V of *Competition and Growth in American Energy Markets 1947-1985*, a 1968 release of historical and projected statistics.

Jet Fuel, Naphtha Type. EIA adopted the Bureau of Mines thermal conversion factor of 5.355 million Btu per barrel for “Jet Fuel, Military” as published by the Texas Eastern Transmission Corporation in Appendix V of *Competition and Growth in American Energy Markets 1947-1985*, a 1968 release of historical and projected statistics.

Kerosene. EIA adopted the thermal conversion factor of 5.670 million Btu per barrel as reported in a Bureau of Mines internal memorandum, “Bureau of Mines Standard Average Heating Values of Various Fuels, Adopted January 3, 1950.”

Liquefied Petroleum Gases. (LGTCKUS)

- 1960 through 1966: U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, “Crude Petroleum and Petroleum Products, 1956,” Table 4 footnote, constant value of 4.011 million Btu per barrel.

- 1967 forward: Calculated annually by EIA as a weighted average by multiplying the quantity consumed of each of the component products by each product's conversion factor, listed in this appendix, and dividing the sum of those heat contents by the sum of the quantities consumed. The component products are ethane (including ethylene), propane (including propylene), normal butane (including butylene), butane-propane mixtures, ethane-propane mixtures, and isobutane. Quantities consumed are from: EIA, *Energy Data Reports*, "Petroleum Statement, Annual," Table 1 (1967 through 1980), EIA, *Petroleum Supply Annual*, Table 2 (1981 through 2004), and EIA, *Petroleum Supply Annual*, Table 1 (2005 forward).

Lubricants. EIA adopted the thermal conversion factor of 6.065 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956*.

Miscellaneous Products. EIA adopted the thermal conversion factor of 5.796 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956*.

Motor Gasoline. (MGTKCUS)

- 1960 through 1993: EIA adopted the Bureau of Mines thermal conversion factor of 5.253 million Btu per barrel for "Gasoline, Motor Fuel" as published by the Texas Eastern Transmission Corporation in Appendix V of *Competition and Growth in American Energy Markets 1947-1985*, a 1968 release of historical and projected statistics.
- 1994 forward: EIA calculates national annual quantity-weighted average conversion factors for conventional, reformulated, and oxygenated motor gasolines (see Table B1). The factor for conventional motor gasoline is 5.253 million Btu per barrel, as used for previous years. The factors for reformulated and oxygenated gasolines, both currently 5.150 million Btu per barrel, are based on data published in the Environmental Protection Agency, Office of Mobile Sources, National Vehicle and Fuel Emissions Laboratory report EPA 420-F-95-003, *Fuel Economy Impact Analysis of Reformulated Gasoline*.

Natural Gasoline. EIA adopted the thermal conversion factor of 4.620 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956*.

Pentanes Plus. EIA assumed the thermal conversion factor to be 4.620 million Btu per barrel, equal to that for natural gasoline. See **Natural Gasoline**.

Petrochemical Feedstocks, Naphtha Less Than 401 °F. EIA assumed the thermal conversion factor to be 5.248 million Btu per barrel, equal to that for special naphthas. See **Special Naphthas**.

Petrochemical Feedstock, Other Oils Equal to or Greater Than 401 °F. EIA assumed the thermal conversion factor to be 5.825 million Btu per barrel, equal to that for distillate fuel oil. See **Distillate Fuel Oil**.

Petrochemical Feedstock, Still Gas. Assumed by EIA to be 6.000 million Btu per barrel, equal to the thermal conversion factor for still gas. See **Still Gas**.

Petroleum Coke. EIA adopted the thermal conversion factor of 6.024 million Btu per barrel as reported in Btu per short ton in a Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Value of Various Fuels, Adopted January 3, 1950." The Bureau of Mines calculated this factor by dividing 30,120,000 Btu per short ton, as given in the referenced Bureau of Mines internal memorandum, by 5.0 barrels per short ton, as given in the Bureau of Mines Form 6-1300-M and successor EIA forms.

Petroleum Products, Total Consumption. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed, weighted by the quantity of each petroleum product consumed.

Plant Condensate. EIA estimated 5.418 million Btu per barrel from data provided by McClanahan Consultants, Inc., Houston, Texas.

Propane. EIA adopted the Bureau of Mines thermal conversion factor of 3.836 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Residual Fuel Oil. EIA adopted the thermal conversion factor of 6.287 million Btu per barrel as reported in a Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Values of Various Fuels, Adopted January 3, 1950."

Road Oil. EIA adopted the Bureau of Mines thermal conversion factor of 6.636 million Btu per barrel, equal to that of asphalt and first published by the Bureau of Mines in the *Petroleum Statement, Annual, 1970*. See **Asphalt**.

Special Naphthas. EIA adopted the Bureau of Mines thermal conversion factor of 5.248 million Btu per barrel, equal to that of total gasoline (aviation and motor) and first published in the *Petroleum Statement, Annual, 1970*.

Still Gas. EIA adopted the Bureau of Mines estimated thermal conversion factor of 6.000 million Btu per barrel and first published in the *Petroleum Statement, Annual, 1970*.

Unfinished Oil. EIA assumed the thermal conversion factor to be 5.825 million Btu per barrel, equal to that for distillate fuel oil and first published in the *Annual Report to Congress, Volume 3, 1977*. See **Distillate Fuel Oil**.

Unfractionated Streams. EIA assumed the thermal conversion factor to be 5.418 million Btu per barrel, equal to that for plant condensate and first published in the EIA, *Annual Report to Congress, Volume 2, 1981*. See **Plant Condensate**.

Waxes. EIA adopted the thermal conversion factor of 5.537 million Btu per barrel as estimated by the Bureau of Mines and first published in the EIA, *Petroleum Statement, Annual, 1956*.

Approximate Heat Content of Natural Gas

Natural Gas, Total Consumption. (NGTCKZZ)

- 1960 through 1962: EIA adopted the thermal conversion factor of 1,035 Btu per cubic foot as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956*.
- 1963 through 1979: EIA adopted the thermal conversion factors calculated annually by the American Gas Association (AGA) and published in *Gas Facts*, an AGA annual.
- 1980 through 1996: EIA, *Historical Natural Gas Annual 1930 Through 2000*, Table 16.
- 1997 forward: EIA, *Natural Gas Annual*, Table 16, <http://www.eia.gov/naturalgas/annual/> and unpublished revisions. Data from 2007 forward are also available at http://www.eia.gov/dnav/ng/ng_cons_heat_a_EPG0_VGTH_btucf_a.htm

Natural Gas, Consumption by the Electric Power Sector. (NGEIKZZ)

- 1960 through 1971: Assumed by EIA to be equal to the thermal conversion factor for the consumption of natural gas by all users. See **Natural Gas, Total Consumption**.
- 1972 through 1982: Calculated annually by EIA by dividing the total heat content of natural gas received at steam electric plants 25 megawatts or greater by the total quantity received at those electric plants. The heat contents and quantities received are from the Federal Energy Regulatory Commission (FERC) Form 423, “Monthly Report of Cost and Quality of Fuels for Electric Plants.”
- 1983 through 1988: The average heat content of natural gas received at steam electric plants 50 megawatts capacity or larger from FERC Form 423 and published from 1993 forward in Btu per cubic foot in the EIA, *Cost and Quality of Fuels for Electric Utility Plants*, Table 14. Note: For States that reported consumption on EIA-759 but were not large enough to report on FERC Form 423, factors were estimated by using previous years’ factors or the factor for total natural gas consumption in the State.
- 1989 forward: Calculated by dividing the total heat content of natural gas received at electric power plants (including electric utilities, nonutility power plants and combined heat-and-power plants) by the total quantity consumed in physical units collected by the EIA on Form EIA-923, “Power Plant Operations Report,” and predecessor forms, http://www.eia.gov/cneaf/electricity/page/eia906_920.html.

Approximate Heat Content of Coal and Coal Coke

Coal, Consumption at Coke Plants. (CLKCKZZ)

- 1960 through 1997: Calculated by EIA as the consumption-weighted average of national-level anthracite conversion factors and State-level bituminous coal and lignite factors using factors and consumption from SEDS. — Anthracite conversion factor (for all end-use sectors) sources: –1960 through 1997: Calculated annually by EIA by dividing the heat content of anthracite produced less the heat content of the anthracite consumed at electric utilities, net exports, and shipments to U.S. Armed Forces overseas by the quantity of anthracite consumption by all sectors other than the electric utility sector less the quantity of anthracite stock changes, losses, and “unaccounted for.” — Bituminous coal and lignite conversion factor sources: –1960 through 1972: U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook*, “Coal-Bituminous and Lignite,” sum of columns “Beehive coke plants” and “Oven coke plants.” –1973 through 1984:

EIA, *Weekly Coal Production*, August 9, 1986, Table 8. –1985 through 1987: EIA, *Weekly Coal Production*, July 16, 1988, Table 7. –1988 through 1997: EIA, Unpublished data from Form EIA-5.

- 1998 through 2000: Average total coal factors by State calculated by EIA using unpublished data from Form EIA-5. The 1998 State factors are used for 1999 and 2000.
- 2001 forward: Calculated by EIA from data reported on Form EIA-5, "Quarterly Coal Consumption and Quality Report, Coke Plants." Coke plant data on tons of coal carbonized to create coke, the volatilities of the coal carbonized, and conversion factors based on coal volatility are used to calculate average conversion factors by State.

Coal, Consumption by the Electric Power Sector. (CLEIKZZ)

- 1960 through 1988: Calculated by EIA as the consumption-weighted average of national- level anthracite conversion factors and State-level bituminous coal and lignite factors using factors and consumption from SEDS. — Anthracite conversion factor sources: –1960 through 1972: U.S. Energy Information Administration (EIA) assumed that all anthracite consumed at electric utilities was recovered from culm banks and river dredging and was estimated to have an average heat content of 17.500 million Btu per short ton. –1973 through 1988: Calculated annually by EIA by dividing the heat content of anthracite receipts at electric utilities by the quantity of anthracite received at electric utilities. These data are reported on the Federal Energy Regulatory Commission (FERC) Form 423, "Monthly Report of Cost and Quality of Fuels for Electric Plants," and predecessor forms. — Bituminous coal and lignite conversion factor sources: –1960 through 1972: EIA adopted the average thermal conversion factor of the Bureau of Mines, which used the National Coal Association (NCA) average thermal conversion factor for electric utilities calculated from the Federal Power Commission's (FPC) Form 1 and published in *Steam Electric Plant Factors*, an NCA annual report. The specific tables are: –1960 and 1961, Table 1. –1962 through 1972, Table 2. –1973 through 1982: The average heat content of coal received at steam electric plants 25 megawatts or greater from FPC Form 423 and published in Btu per pound in EIA, *Cost and Quality of Fuels for Electric Utility Plants*, tables titled "Destination and Origin of Coal 'Delivered to' (1973–1979) 'Receipts to' (1980) 'Received at' (1981–1982) Steam-Electric Plants 25-MW or Greater." –1983 through 1988: The average heat content of coal received at steam electric plants 50 megawatts capacity or larger from FERC Form 423 and published in Btu per pound in the EIA, *Cost and Quality of Fuels for Electric Utility Plants*. The specific tables are: –1983 and 1984, Table 58. –1985 through 1988, Table 48.

Notes: The State conversion factors for 1960 through 1972 were derived from actual consumption data, while the conversion factors for 1973 to 1988 were based on receipts of coal. The factors for 1960 through 1972 may also have included some quantities of anthracite. These breaks in the series create some data discrepancies. In instances where a State had no receipts for a particular year but did report consumption, it was assumed that the coal received in one year was consumed during the following year and the Btu value of the previous year's receipts was used.

- 1989 forward: Calculated by dividing the total heat content of coal received at electric power plants (including electric utilities, nonutility power plants and combined heat-and-power plants) by the total quantity consumed in physical units collected on Form EIA-923, "Power Plant Operations Report," and predecessor forms, http://www.eia.gov/cneaf/electricity/page/eia906_920.html.
- Alaska factors: The sources used to develop thermal conversion factors for bituminous coal and lignite consumed by the electric power sector—the National Coal Association report and the Federal Power Commission's (FPC) Form 423 and FERC Form 423 published in the *Cost and Quality of Fuels for Electric Utility Plants*—exclude Alaska. However, Alaska reported consumption of bituminous coal and lignite at electric utilities for all years, 1960 forward. Unpublished FPC heat rates for coal at electric utilities in Alaska were used for 1960 through 1972. The 1972 conversion factor (the last year for which a conversion factor was reported for Alaska) was used for 1973 through 1978. According to industry sources, new mines were opened in 1978 and a more representative factor was used for 1979 through 1997. From 1998 forward, the Alaska factor is calculated using the same methodology as is used for other States, described above.

Coal, Consumption by Other Industrial Users. (CLOCKZZ)

- 1960 through 1997: Calculated by EIA as the consumption-weighted average of national level anthracite conversion factors and State-level bituminous coal and lignite factors using factors and consumption from SEDS. — Anthracite conversion factor sources: –1960 through 1997: Calculated annually by EIA by dividing the heat content of anthracite produced less the heat content of the anthracite consumed at electric utilities, net exports, and shipments to U.S. Armed Forces overseas by the quantity of anthracite consumption by all sectors other than the electric utility sector less the quantity of anthracite stock changes, losses, and "unaccounted for." — Bituminous coal and lignite conversion factor sources: –1960 through 1973: Estimated by EIA by adjusting the 1974 average heat value of bituminous coal and lignite consumed by industrial users other than coke plants by the ratios of 1960 through 1973 national averages for the other industrial users

to its 1974 average. –1974 through 1997: Calculated by EIA by assuming that the bituminous coal and lignite consumed by industrial users other than coke plants in each State contained heating values equal to those of bituminous coal and lignite received at electric utilities in each State from identified coal-producing districts as reported on Federal Energy Regulatory Commission (FERC) Form 423, “Monthly Report of Cost and Quality of Fuels for Electric Plants.” The average Btu content of coal delivered from each coal-producing district was applied to deliveries to other industrial users in each State and the sum total of the heat content was divided by total tonnages, yielding a weighted average. The coal distribution data by coal-producing district are reported on Form EIA-6, “Coal Distribution Report,” and predecessor Bureau of Mines Form 6-1419-Q.

- 1998 through 2000: The average heat content of coal received at manufacturing plants (other than coke plants) consuming more than 1,000 short tons of coal during the year from Form EIA-3A and published in Btu per pound in the EIA *Annual Coal Report* and predecessor publications.
- 2001 forward: Calculated by EIA using unpublished data as the average heat content of (1) coal received at manufacturing plants (other than coke plants) consuming more than 1,000 short tons of coal annually from Form EIA-3, “Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users,” and predecessor forms; (2) coal distributed to agricultural, mining, and construction sectors reported on Form EIA-6A, “Coal Distribution Report - Annual” with heat contents for the coal producing State reported on FERC Form 423 and Form EIA-423, “Monthly Cost and Quality of Fuels for Electric Plants” (discontinued after 2007); and (3) coal consumed by coal mining facilities reported on Form EIA-7A, “Coal Production Report,” with heat contents for the coal producing State reported on Form EIA-923, “Power Plant Operations Report,” and predecessor forms.

Coal, Consumption by Residential and Commercial Users. (CLHCKZZ)

- 1960 through 1997: Calculated by EIA as the consumption-weighted average of national-level anthracite conversion factors and State-level bituminous coal and lignite factors using factors and consumption from SEDS. — Anthracite conversion factor sources: –1960 through 1997: Calculated annually by EIA by dividing the heat content of anthracite produced less the heat content of the anthracite consumed at electric utilities, net exports, and shipments to U.S. Armed Forces overseas by the quantity of anthracite consumption by all sectors other than the electric utility sector less the quantity of anthracite stock changes, losses, and “unaccounted for.” —

Bituminous coal and lignite conversion factor sources: –1960 through 1973: Estimated by EIA by adjusting the 1974 average heat value of bituminous coal and lignite consumed in the residential and commercial sector by the ratios of 1960 through 1973 national averages for the sector to its 1974 average. –1974 through 1997: Calculated by EIA by assuming that the bituminous coal and lignite consumed in the residential and commercial sector in each State contained heating values equal to those of bituminous coal and lignite received at electric utilities in each State from identified coal-producing districts as reported on the Federal Energy Regulatory Commission (FERC) Form 423, “Monthly Report of Cost and Quality of Fuels for Electric Plants.” The average Btu content of coal delivered from each coal-producing district was applied to deliveries to the residential and commercial sector in each State and the sum total of the heat content was divided by total tonnages, yielding a weighted average. The coal distribution data by coal-producing district are reported on Form EIA-6, “Coal Distribution Report,” and predecessor Bureau of Mines Form 6-1419-Q.

- 1998 through 2000: The average heat content of coal received for the residential and commercial sectors as reported on the EIA-860. For States that are not represented in data on the EIA-860, it is assumed that the heat content of the coal receipts in these sectors is equivalent to the heat content of coal received in the other industrial sector. For States that are not represented in either the EIA-3A data or the EIA-860 data (CT, NH, VT and DC), the heat content of coal receipts in MA is used for CT, NH, and VT, and the heat content of coal receipts in MD is used for DC, since the origin of the coal receipts are similar.
- 2001 through 2007: Calculated by EIA from the coal distribution data reported on Form EIA-6A, “Coal Distribution Report - Annual,” and the average heat content of coal reported on FERC Form 423 and Form EIA-423, “Monthly Cost and Quality of Fuels for Electric Plants.” Form EIA-6A provides distribution data for the combined residential and commercial sectors by State of origin to the destination State. FERC Form 423 and Form EIA-423 provide the average heat content of coal produced in the State of origin.
- 2008 forward: Calculated by EIA using unpublished data as the average heat content of coal received at commercial and institutional establishments consuming more than 1,000 short tons of coal annually from Form EIA-3, “Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users.”

Coal, Consumption by Transportation Users. (CLACKZZ)

- 1960 through 1977: Assumed by EIA to be equal to the Btu conversion factor for bituminous coal and lignite consumption by industrial users other than coke plants: –1960 through 1973: Estimated by EIA by adjusting the 1974 average heat value of bituminous coal and lignite consumed by industrial users other than coke plants by the ratios of 1960 through 1973 national averages for the other industrial users to its 1974 average. –1974 through 1977: Calculated by EIA by assuming that the bituminous coal and lignite consumed by industrial users other than coke plants in each State contained heating values equal to those of bituminous coal and lignite received at electric utilities in each State from identified coal-producing districts as reported on Federal Energy Regulatory Commission (FERC) Form 423, “Monthly Report of Cost and Quality of Fuels for Electric Plants.” The average Btu content of coal delivered from each coal-producing district was applied to deliveries to other industrial users in each State and the sum total of the heat content was divided by total tonnage, yielding a weighted average. The coal distribution data by coal-producing district are reported on Form EIA-6, “Coal Distribution Report,” and predecessor Bureau of Mines Form 6-1419-Q.
- 1978 forward: Transportation sector coal is included in the other industrial category. Zero is entered for this variable.

Coal Coke, Imports and Exports. EIA adopted the Bureau of Mines estimate of 24.800 million Btu per short ton.

Approximate Heat Content of Renewable Energy Sources

Fuel Ethanol. Fuel ethanol, which is derived from agricultural feedstocks (primarily corn) and blended into motor gasoline, is computed separately in SEDS to display the use of renewable energy in the commercial, industrial, and transportation sector. EIA adopted the denatured thermal conversion factor of 3.563 million Btu per barrel published in EIA, *Monthly Energy Review*, Table A3 of Appendix A, http://www.eia.gov/totalenergy/data/monthly/pdf/sec13_3.pdf. This factor is calculated by EIA using the 2009 quantity-weighted average of the thermal conversion factors for undenatured ethanol (3.539 million Btu per barrel), pentanes plus used as denaturant (4.620 million Btu per barrel), and conventional motor gasoline used as denaturant (5.253 million Btu per barrel). The undenatured thermal conversion factor of 3.539 million Btu per barrel is published in "Oxygenate Flexibility for Future Fuels," a paper presented by William J. Piel of

the ARCO Chemical Company at the National Conference on Reformulated Gasolines and Clean Air Act Implementation, Washington, D.C., October 1991.

Wood, Consumption by the Residential and Commercial Sectors. Estimated by EIA to be 20 million Btu per cord of wood. This rough average factor takes into account a number of variables, such as moisture content and species of wood, as explained in the EIA, *Household Energy Consumption and Expenditures 1993*, page 314.

Approximate Heat Rates for Electricity

Fossil-Fueled Steam-Electric Plant Generation. (FFETKUS) There is no generally accepted practice for measuring the thermal conversion rates for power plants that generate electricity from hydroelectric, biomass fuels, geothermal, wind, photovoltaic, or solar thermal energy sources. Therefore, EIA uses data from Form EIA-767 to calculate a rate factor that is equal to the prevailing annual average heat rate factor for fossil-fueled steam-electric power plants in the United States. By using that factor, it is possible to evaluate fossil fuel requirements for replacing those sources during periods of interruption, such as droughts. The heat content of a kilowatthour of electricity produced, regardless of the generation process, is 3,412 Btu per kilowatthour.

- 1960 through 1988: The weighted annual average heat rate for fossil-fueled steam-electric power plants in the United States, as published by EIA in *Electric Plant Cost and Power Production Expenses 1991*, Table 9.
- 1989 through 2000: Calculated annually by EIA by using heat rate data reported on Form EIA-860, "Annual Electric Generator Report" (and predecessor forms); and net generation data reported on Form EIA-759, "Monthly Power Plant Report." The computation includes data for all electric utility steam-electric plants using fossil fuels.
- 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant Operations Report," and predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using fossil fuels.

Nuclear Steam-Electric Plant Generation. (NUETKUS)

- 1960 through 1984: Calculated annually by EIA by dividing the total heat content consumed in nuclear generating units by the total (net)

electricity generated by nuclear generating units. The heat content and electricity generation data are reported on FERC Form 1, Form EIA-412, and predecessor forms. The factors for 1982 through 1991 are published in the following EIA reports—1982: *Historical Plant Cost and Annual Production Expenses for Selected Electric Plants 1982*, page 215; 1983 and 1984: *Electric Plant Cost and Power Production Expenses 1991*, Table 13.

- 1985 forward: Calculated annually by EIA using the heat rate reported on Form EIA-860, “Annual Electric Generator Report” (and predecessor forms), and the generation reported on Form EIA-923, “Power Plant Operations Report” (and predecessor forms).

Appendix C

Resident Population

The population data used in the U.S. Energy Information Administration State Energy Data System (SEDS) to calculate per capita consumption are shown in Tables C1 through C5. The data are the U.S. Department of Commerce, Bureau of the Census, resident population estimates by State. The reference date for the estimates is July 1 of each year.

The sum of the State estimates may not match the U.S. estimates. More recent revisions to the U.S. estimates have been incorporated into the U.S. tables available on the Census Bureau website that are not included in the State estimates.

Data Sources

TPOPPUS — Resident population of the United States.

- 1960 through 1989: U.S. Department of Commerce, Bureau of the Census <http://www.census.gov/popest/archives/1990s/popclockest.txt>.
- 1990 through 1999: U.S. Department of Commerce, Bureau of the Census, <http://www.census.gov/popest/data/historical/index.html>.
- 2000 through 2009: <http://www.census.gov/popest/data/intercensal/national/nat2010.html>.

- 2010: <http://www.census.gov/popest/data/national/totals/2011/index.html>

TPOPPZZ — Resident population by State.

- 1960 and 1970: U.S. Department of Commerce, Bureau of the Census, *Statistical Abstract of the United States, 1980*, Section 1 Population, "No. 10. Resident Population--States: 1950 to 1979".
- 1980: U.S. Department of Commerce, Bureau of the Census, <http://www.census.gov/popest/data/historical/index.html>.
- 1960 through 1989: U.S. Department of Commerce, Bureau of the Census, *Current Population Reports*, "Population Estimates and Projections," Series P-25. Specific publication numbers and table numbers:
 - 1961 through 1969: Number 460, Table 1.
 - 1971 through 1979: Number 957, Table 4.
 - 1981 through 1989: Number 1058, Table 3.
- 1990 through 1999: U.S. Department of Commerce, Bureau of the Census, <http://www.census.gov/popest/data/historical/index.html>.
- 2000 through 2009: <http://www.census.gov/popest/data/intercensal/state/state2010.html>
- 2010: <http://www.census.gov/popest/data/state/totals/2011/index.html>

Table C1. Resident Population by State, 1960-1969
(Thousand People)

State	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969
Alabama	3,274	3,316	3,323	3,358	3,395	3,443	3,464	3,458	3,446	3,440
Alaska	229	238	246	256	263	271	271	278	285	296
Arizona	1,321	1,407	1,471	1,521	1,556	1,584	1,614	1,646	1,682	1,737
Arkansas	1,789	1,806	1,853	1,875	1,897	1,894	1,899	1,901	1,902	1,913
California	15,870	16,497	17,072	17,668	18,151	18,585	18,858	19,176	19,394	19,711
Colorado	1,769	1,844	1,899	1,936	1,970	1,985	2,007	2,053	2,120	2,166
Connecticut	2,544	2,586	2,647	2,727	2,798	2,857	2,903	2,935	2,964	3,000
Delaware	449	461	469	483	497	507	516	525	534	540
District of Columbia	765	778	788	798	798	797	791	791	778	762
Florida	5,004	5,243	5,458	5,628	5,781	5,954	6,104	6,242	6,433	6,641
Georgia	3,956	4,015	4,086	4,172	4,258	4,332	4,379	4,408	4,482	4,551
Hawaii	642	659	684	682	700	704	710	723	734	750
Idaho	671	684	692	683	680	686	689	688	695	707
Illinois	10,086	10,130	10,280	10,402	10,580	10,693	10,836	10,947	10,995	11,039
Indiana	4,674	4,730	4,736	4,799	4,856	4,922	4,999	5,053	5,093	5,143
Iowa	2,756	2,756	2,750	2,747	2,746	2,742	2,762	2,793	2,803	2,805
Kansas	2,183	2,215	2,231	2,217	2,209	2,206	2,200	2,197	2,216	2,236
Kentucky	3,041	3,054	3,079	3,096	3,129	3,140	3,147	3,172	3,195	3,198
Louisiana	3,260	3,287	3,345	3,377	3,446	3,496	3,550	3,581	3,603	3,619
Maine	975	995	994	993	993	997	999	1,004	994	992
Maryland	3,113	3,176	3,263	3,386	3,492	3,600	3,695	3,757	3,815	3,868
Massachusetts	5,160	5,219	5,263	5,344	5,448	5,502	5,535	5,594	5,618	5,650
Michigan	7,834	7,893	7,933	8,058	8,187	8,357	8,512	8,630	8,696	8,781
Minnesota	3,425	3,470	3,513	3,531	3,559	3,592	3,617	3,659	3,703	3,758
Mississippi	2,182	2,206	2,243	2,244	2,241	2,246	2,245	2,228	2,219	2,220
Missouri	4,326	4,349	4,357	4,392	4,442	4,467	4,523	4,539	4,568	4,640
Montana	679	696	698	703	706	706	707	701	700	694
Nebraska	1,417	1,446	1,464	1,476	1,482	1,471	1,456	1,457	1,467	1,474
Nevada	291	315	352	397	426	444	446	449	464	480
New Hampshire	609	618	632	649	663	676	681	697	709	724
New Jersey	6,103	6,265	6,376	6,531	6,660	6,767	6,851	6,928	7,005	7,095
New Mexico	954	965	979	989	1,006	1,012	1,007	1,000	994	1,011
New York	16,838	17,061	17,301	17,461	17,589	17,734	17,843	17,935	18,051	18,105
North Carolina	4,573	4,663	4,707	4,742	4,802	4,863	4,896	4,952	5,004	5,031
North Dakota	634	641	637	644	649	649	647	626	621	621
Ohio	9,734	9,854	9,929	9,986	10,080	10,201	10,330	10,414	10,516	10,563
Oklahoma	2,336	2,380	2,427	2,439	2,446	2,440	2,454	2,489	2,503	2,535
Oregon	1,772	1,787	1,818	1,853	1,888	1,937	1,969	1,979	2,004	2,062
Pennsylvania	11,329	11,392	11,355	11,424	11,519	11,620	11,664	11,681	11,741	11,741
Rhode Island	855	858	871	876	885	893	899	909	922	932
South Carolina	2,392	2,409	2,423	2,460	2,475	2,494	2,520	2,533	2,559	2,570
South Dakota	683	693	705	708	701	692	683	671	669	668
Tennessee	3,575	3,622	3,673	3,718	3,771	3,798	3,822	3,859	3,878	3,897
Texas	9,624	9,820	10,053	10,159	10,270	10,378	10,492	10,599	10,819	11,045
Utah	900	936	958	974	978	991	1,009	1,019	1,029	1,047
Vermont	389	390	393	397	399	404	413	423	430	437
Virginia	3,986	4,095	4,180	4,276	4,357	4,411	4,456	4,508	4,558	4,614
Washington	2,855	2,882	2,942	2,955	2,961	2,967	3,057	3,174	3,270	3,343
West Virginia	1,853	1,828	1,809	1,796	1,797	1,786	1,775	1,769	1,763	1,746
Wisconsin	3,962	4,009	4,049	4,112	4,165	4,232	4,274	4,303	4,345	4,378
Wyoming	331	337	333	336	339	332	323	322	324	329
United States	180,671	183,691	186,538	189,242	191,889	194,303	196,560	198,712	200,706	202,677

Where shown, R = Revised data.
Source: See first page of this appendix.

Table C2. Resident Population by State, 1970-1979
(Thousand People)

State	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979
Alabama	3,451	3,497	3,539	3,580	3,626	3,679	3,735	3,780	3,832	3,866
Alaska	304	316	324	331	341	376	401	403	405	403
Arizona	1,792	1,896	2,008	2,124	2,223	2,285	2,346	2,425	2,515	2,636
Arkansas	1,932	1,972	2,019	2,059	2,105	2,160	2,209	2,209	2,243	2,271
California	20,007	20,346	20,585	20,869	21,174	21,538	21,936	22,352	22,836	23,257
Colorado	2,223	2,304	2,405	2,496	2,541	2,586	2,632	2,696	2,767	2,849
Connecticut	3,041	3,061	3,069	3,068	3,074	3,082	3,083	3,086	3,092	3,096
Delaware	551	565	573	578	581	587	590	592	595	595
District of Columbia	756	750	742	731	718	707	692	677	665	650
Florida	6,848	7,158	7,511	7,914	8,299	8,518	8,667	8,856	9,102	9,426
Georgia	4,607	4,712	4,809	4,910	4,999	5,064	5,133	5,220	5,296	5,401
Hawaii	774	802	828	852	868	886	904	918	932	953
Idaho	718	739	763	782	808	832	857	883	911	933
Illinois	11,128	11,202	11,252	11,251	11,262	11,292	11,343	11,386	11,413	11,397
Indiana	5,202	5,253	5,302	5,338	5,362	5,366	5,389	5,426	5,470	5,501
Iowa	2,832	2,852	2,860	2,864	2,868	2,881	2,903	2,914	2,918	2,916
Kansas	2,249	2,247	2,256	2,266	2,269	2,281	2,301	2,321	2,336	2,351
Kentucky	3,231	3,298	3,336	3,371	3,416	3,468	3,529	3,574	3,610	3,642
Louisiana	3,652	3,710	3,762	3,788	3,820	3,886	3,951	4,014	4,069	4,138
Maine	997	1,015	1,034	1,046	1,059	1,072	1,088	1,104	1,114	1,123
Maryland	3,938	4,018	4,073	4,098	4,119	4,139	4,151	4,170	4,184	4,191
Massachusetts	5,706	5,738	5,760	5,781	5,774	5,758	5,744	5,738	5,736	5,738
Michigan	8,890	8,974	9,029	9,078	9,118	9,118	9,129	9,171	9,218	9,266
Minnesota	3,815	3,853	3,870	3,889	3,903	3,933	3,965	3,989	4,015	4,050
Mississippi	2,220	2,265	2,307	2,350	2,378	2,399	2,430	2,459	2,488	2,507
Missouri	4,688	4,726	4,759	4,783	4,796	4,808	4,839	4,863	4,889	4,912
Montana	698	711	719	727	736	748	757	770	782	787
Nebraska	1,488	1,505	1,519	1,530	1,539	1,543	1,551	1,557	1,564	1,567
Nevada	493	520	547	569	597	620	647	678	719	765
New Hampshire	742	762	781	801	816	829	845	870	892	909
New Jersey	7,193	7,281	7,335	7,333	7,332	7,338	7,340	7,337	7,351	7,367
New Mexico	1,023	1,054	1,079	1,106	1,131	1,160	1,189	1,216	1,238	1,285
New York	18,268	18,358	18,339	18,177	18,050	18,003	17,941	17,813	17,681	17,584
North Carolina	5,098	5,204	5,301	5,390	5,471	5,547	5,608	5,686	5,759	5,823
North Dakota	620	627	631	633	635	639	646	650	651	653
Ohio	10,664	10,735	10,747	10,767	10,766	10,770	10,753	10,771	10,796	10,798
Oklahoma	2,567	2,619	2,659	2,696	2,735	2,775	2,827	2,870	2,917	2,975
Oregon	2,101	2,151	2,197	2,242	2,285	2,330	2,378	2,447	2,518	2,588
Pennsylvania	11,813	11,886	11,908	11,891	11,871	11,906	11,897	11,894	11,879	11,888
Rhode Island	951	963	975	976	951	943	946	950	952	950
South Carolina	2,597	2,662	2,719	2,777	2,845	2,902	2,944	2,992	3,044	3,090
South Dakota	668	671	677	679	680	681	686	688	689	688
Tennessee	3,937	4,014	4,095	4,147	4,214	4,276	4,347	4,423	4,486	4,560
Texas	11,236	11,510	11,759	12,020	12,269	12,569	12,904	13,193	13,500	13,888
Utah	1,066	1,101	1,135	1,170	1,200	1,236	1,275	1,320	1,368	1,420
Vermont	446	454	463	468	473	480	485	492	498	505
Virginia	4,659	4,751	4,824	4,901	4,971	5,047	5,122	5,193	5,270	5,308
Washington	3,413	3,448	3,448	3,479	3,550	3,621	3,694	3,776	3,889	4,018
West Virginia	1,751	1,771	1,798	1,806	1,815	1,842	1,880	1,908	1,923	1,942
Wisconsin	4,429	4,462	4,502	4,524	4,546	4,579	4,596	4,627	4,646	4,683
Wyoming	334	340	347	354	366	382	397	413	433	454
United States	205,052	207,661	209,896	211,909	213,854	215,973	218,035	220,239	222,585	225,055

Where shown, R = Revised data.
Source: See first page of this appendix.

Table C3. Resident Population by State, 1980-1989
(Thousand People)

State	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Alabama	3,900	3,919	3,925	3,934	3,952	3,973	3,992	4,015	4,024	4,030
Alaska	405	418	450	488	514	532	544	539	542	547
Arizona	2,738	2,810	2,890	2,969	3,067	3,184	3,308	3,437	3,535	3,622
Arkansas	2,289	2,293	2,294	2,306	2,320	2,327	2,332	2,342	2,347	2,346
California	23,801	24,286	24,820	25,360	25,844	26,441	27,102	27,777	28,464	29,218
Colorado	2,909	2,978	3,062	3,134	3,170	3,209	3,237	3,260	3,262	3,276
Connecticut	3,113	3,129	3,139	3,162	3,180	3,201	3,224	3,247	3,272	3,283
Delaware	595	596	599	605	612	618	628	637	648	658
District of Columbia	638	637	634	632	633	635	638	637	630	624
Florida	9,840	10,193	10,471	10,750	11,040	11,351	11,668	11,997	12,306	12,638
Georgia	5,486	5,568	5,650	5,728	5,835	5,963	6,085	6,208	6,316	6,411
Hawaii	968	978	994	1,013	1,028	1,040	1,052	1,068	1,080	1,095
Idaho	948	962	974	982	991	994	990	985	986	994
Illinois	11,435	11,443	11,423	11,409	11,412	11,400	11,387	11,391	11,390	11,410
Indiana	5,491	5,480	5,468	5,450	5,458	5,459	5,454	5,473	5,492	5,524
Iowa	2,914	2,908	2,888	2,871	2,859	2,830	2,792	2,767	2,768	2,771
Kansas	2,369	2,385	2,401	2,416	2,424	2,427	2,433	2,445	2,462	2,473
Kentucky	3,664	3,670	3,683	3,694	3,695	3,695	3,688	3,683	3,680	3,677
Louisiana	4,223	4,283	4,353	4,395	4,400	4,408	4,407	4,344	4,289	4,253
Maine	1,127	1,133	1,137	1,145	1,156	1,163	1,170	1,185	1,204	1,220
Maryland	4,228	4,262	4,283	4,313	4,365	4,413	4,487	4,566	4,658	4,727
Massachusetts	5,746	5,769	5,771	5,799	5,841	5,881	5,903	5,935	5,980	6,015
Michigan	9,256	9,209	9,115	9,048	9,049	9,076	9,128	9,187	9,218	9,253
Minnesota	4,085	4,112	4,131	4,141	4,158	4,184	4,205	4,235	4,296	4,338
Mississippi	2,525	2,539	2,557	2,568	2,578	2,588	2,594	2,589	2,580	2,574
Missouri	4,922	4,932	4,929	4,944	4,975	5,000	5,023	5,057	5,082	5,096
Montana	789	795	804	814	821	822	814	805	800	800
Nebraska	1,572	1,579	1,582	1,584	1,589	1,585	1,574	1,567	1,571	1,575
Nevada	810	848	882	902	925	951	981	1,023	1,075	1,137
New Hampshire	924	937	948	958	977	997	1,025	1,054	1,083	1,105
New Jersey	7,376	7,407	7,431	7,468	7,515	7,566	7,622	7,671	7,712	7,726
New Mexico	1,309	1,333	1,364	1,394	1,417	1,438	1,463	1,479	1,490	1,504
New York	17,567	17,568	17,590	17,687	17,746	17,792	17,833	17,869	17,941	17,983
North Carolina	5,899	5,957	6,019	6,077	6,164	6,254	6,322	6,404	6,481	6,565
North Dakota	654	660	669	677	680	677	670	661	655	646
Ohio	10,801	10,788	10,757	10,738	10,738	10,735	10,730	10,760	10,799	10,829
Oklahoma	3,041	3,096	3,206	3,290	3,286	3,271	3,253	3,210	3,167	3,150
Oregon	2,641	2,668	2,665	2,653	2,667	2,673	2,684	2,701	2,741	2,791
Pennsylvania	11,868	11,859	11,845	11,838	11,815	11,771	11,783	11,811	11,846	11,866
Rhode Island	949	953	954	956	962	969	977	990	996	1,001
South Carolina	3,135	3,179	3,208	3,234	3,272	3,303	3,343	3,381	3,412	3,457
South Dakota	691	690	691	693	697	698	696	696	698	697
Tennessee	4,600	4,628	4,646	4,660	4,687	4,715	4,739	4,783	4,822	4,854
Texas	14,338	14,746	15,331	15,752	16,007	16,273	16,561	16,822	16,667	16,807
Utah	1,473	1,515	1,558	1,595	1,622	1,643	1,663	1,678	1,689	1,706
Vermont	513	516	519	523	527	530	534	540	550	558
Virginia	5,368	5,444	5,493	5,565	5,644	5,715	5,812	5,932	6,037	6,120
Washington	4,155	4,236	4,277	4,300	4,344	4,400	4,453	4,532	4,640	4,746
West Virginia	1,951	1,954	1,950	1,945	1,928	1,907	1,882	1,858	1,830	1,807
Wisconsin	4,712	4,726	4,729	4,721	4,736	4,748	4,756	4,778	4,822	4,857
Wyoming	474	492	506	510	505	500	496	477	465	458
United States	227,225	229,466	231,664	233,792	235,825	237,924	240,133	242,289	244,499	246,819

Where shown, R = Revised data.
Source: See first page of this appendix.

Table C4. Resident Population by State, 1990-1999
(Thousand People)

State	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Alabama	4,050	4,099	4,154	4,214	4,260	4,297	4,331	4,368	4,405	4,430
Alaska	553	570	589	599	603	604	609	613	620	625
Arizona	3,684	3,789	3,916	4,065	4,245	4,432	4,587	4,737	4,883	5,024
Arkansas	2,357	2,383	2,416	2,456	2,494	2,535	2,572	2,601	2,626	2,652
California	29,960	30,471	30,975	31,275	31,484	31,697	32,019	32,486	32,988	33,499
Colorado	3,308	3,387	3,496	3,614	3,724	3,827	3,920	4,018	4,117	4,226
Connecticut	3,292	3,303	3,301	3,309	3,316	3,324	3,337	3,349	3,365	3,386
Delaware	670	683	695	706	718	730	741	751	763	775
District of Columbia	605	601	598	595	589	581	572	568	565	570
Florida	13,033	13,370	13,651	13,927	14,239	14,538	14,853	15,186	15,487	15,759
Georgia	6,513	6,653	6,817	6,978	7,157	7,328	7,501	7,685	7,864	8,046
Hawaii	1,113	1,137	1,159	1,173	1,188	1,197	1,204	1,212	1,215	1,210
Idaho	1,012	1,041	1,072	1,109	1,145	1,177	1,203	1,229	1,252	1,276
Illinois	11,453	11,569	11,694	11,810	11,913	12,008	12,102	12,186	12,272	12,359
Indiana	5,558	5,616	5,675	5,739	5,794	5,851	5,906	5,955	5,999	6,045
Iowa	2,781	2,798	2,818	2,837	2,851	2,867	2,880	2,891	2,903	2,918
Kansas	2,481	2,499	2,532	2,557	2,581	2,601	2,615	2,635	2,661	2,678
Kentucky	3,694	3,722	3,765	3,812	3,849	3,887	3,920	3,953	3,985	4,018
Louisiana	4,222	4,253	4,293	4,316	4,347	4,379	4,399	4,421	4,440	4,461
Maine	1,232	1,237	1,239	1,242	1,243	1,249	1,249	1,255	1,259	1,267
Maryland	4,800	4,868	4,923	4,972	5,023	5,070	5,112	5,157	5,204	5,255
Massachusetts	6,023	6,018	6,029	6,061	6,095	6,141	6,180	6,226	6,272	6,317
Michigan	9,311	9,400	9,479	9,540	9,598	9,676	9,759	9,809	9,848	9,897
Minnesota	4,390	4,441	4,496	4,556	4,610	4,660	4,713	4,763	4,813	4,873
Mississippi	2,579	2,599	2,624	2,655	2,689	2,723	2,748	2,777	2,805	2,828
Missouri	5,129	5,171	5,217	5,271	5,324	5,378	5,432	5,481	5,522	5,562
Montana	800	810	826	845	861	877	886	890	892	898
Nebraska	1,582	1,596	1,612	1,626	1,639	1,657	1,674	1,686	1,696	1,705
Nevada	1,221	1,296	1,351	1,411	1,499	1,582	1,666	1,764	1,853	1,935
New Hampshire	1,112	1,110	1,118	1,129	1,143	1,158	1,175	1,189	1,206	1,222
New Jersey	7,763	7,815	7,881	7,949	8,014	8,083	8,150	8,219	8,287	8,360
New Mexico	1,522	1,555	1,595	1,636	1,682	1,720	1,752	1,775	1,793	1,808
New York	18,021	18,123	18,247	18,375	18,459	18,524	18,588	18,657	18,756	18,883
North Carolina	6,664	6,784	6,897	7,043	7,187	7,345	7,501	7,657	7,809	7,949
North Dakota	638	636	638	641	645	648	650	650	648	644
Ohio	10,864	10,946	11,029	11,101	11,152	11,203	11,243	11,277	11,312	11,335
Oklahoma	3,149	3,175	3,221	3,252	3,281	3,308	3,340	3,373	3,405	3,437
Oregon	2,860	2,929	2,992	3,060	3,121	3,184	3,247	3,304	3,352	3,394
Pennsylvania	11,903	11,982	12,049	12,120	12,166	12,198	12,220	12,228	12,246	12,264
Rhode Island	1,006	1,011	1,013	1,015	1,016	1,017	1,021	1,025	1,031	1,040
South Carolina	3,501	3,570	3,620	3,663	3,705	3,749	3,796	3,860	3,919	3,975
South Dakota	697	704	713	722	731	738	742	744	746	750
Tennessee	4,894	4,967	5,050	5,138	5,231	5,327	5,417	5,499	5,570	5,639
Texas	17,057	17,398	17,760	18,162	18,564	18,959	19,340	19,740	20,158	20,558
Utah	1,731	1,780	1,837	1,898	1,960	2,014	2,068	2,120	2,166	2,203
Vermont	565	569	573	578	584	589	594	597	600	605
Virginia	6,217	6,301	6,414	6,510	6,593	6,671	6,751	6,829	6,901	7,000
Washington	4,903	5,026	5,161	5,279	5,375	5,481	5,570	5,675	5,770	5,843
West Virginia	1,793	1,799	1,806	1,818	1,820	1,824	1,823	1,819	1,816	1,812
Wisconsin	4,905	4,964	5,025	5,085	5,134	5,185	5,230	5,266	5,298	5,333
Wyoming	454	459	466	473	480	485	488	489	491	492
United States	249,623	252,981	256,514	259,919	263,126	266,278	269,394	272,647	275,854	279,040

Where shown, R = Revised data.
Source: See first page of this appendix.

Table C5. Resident Population by State, 2000-2010
(Thousand People)

State	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Alabama	R 4,452	R 4,468	R 4,480	R 4,503	R 4,531	R 4,570	R 4,629	R 4,673	R 4,718	R 4,758	4,785
Alaska	628	634	642	648	659	667	675	680	R 687	R 699	714
Arizona	R 5,161	R 5,273	R 5,396	R 5,510	R 5,652	R 5,839	R 6,029	R 6,168	R 6,280	R 6,343	6,413
Arkansas	R 2,679	R 2,692	R 2,706	R 2,725	R 2,750	R 2,781	R 2,822	R 2,849	R 2,875	R 2,897	2,922
California	R 33,988	R 34,479	R 34,872	R 35,253	R 35,575	R 35,828	R 36,021	R 36,250	R 36,604	R 36,961	37,338
Colorado	R 4,327	R 4,426	R 4,490	R 4,529	R 4,575	R 4,632	R 4,720	R 4,804	R 4,890	R 4,972	5,048
Connecticut	3,412	R 3,433	R 3,459	R 3,484	R 3,496	R 3,507	R 3,517	R 3,527	R 3,546	R 3,562	3,575
Delaware	786	R 796	R 806	R 818	R 831	R 845	R 859	R 872	R 884	R 892	900
District of Columbia	572	R 575	R 573	R 569	R 568	R 567	R 571	R 574	R 580	R 592	605
Florida	R 16,048	R 16,357	R 16,689	R 17,004	R 17,415	R 17,842	R 18,167	R 18,368	R 18,527	R 18,653	18,839
Georgia	R 8,227	R 8,377	R 8,508	R 8,623	R 8,769	R 8,926	R 9,156	R 9,350	R 9,505	R 9,621	9,712
Hawaii	R 1,214	R 1,226	R 1,240	R 1,251	R 1,274	R 1,293	R 1,310	R 1,316	R 1,332	R 1,347	1,363
Idaho	R 1,299	R 1,320	R 1,340	R 1,363	R 1,392	R 1,428	R 1,469	R 1,505	R 1,534	R 1,554	1,571
Illinois	R 12,434	R 12,488	R 12,526	R 12,556	R 12,590	R 12,610	R 12,644	R 12,696	R 12,747	R 12,797	12,842
Indiana	6,092	R 6,128	R 6,156	R 6,197	R 6,233	R 6,279	R 6,333	R 6,380	R 6,425	R 6,459	6,491
Iowa	R 2,929	R 2,932	R 2,934	R 2,942	R 2,954	R 2,964	R 2,983	R 2,999	R 3,017	R 3,033	3,050
Kansas	R 2,694	R 2,702	R 2,714	R 2,723	R 2,734	R 2,745	R 2,763	R 2,784	R 2,808	R 2,833	2,859
Kentucky	4,049	R 4,068	R 4,090	R 4,117	4,146	R 4,183	R 4,219	R 4,257	R 4,290	R 4,317	4,347
Louisiana	R 4,472	R 4,478	R 4,497	R 4,521	4,552	R 4,577	R 4,603	R 4,637	R 4,636	R 4,492	4,545
Maine	1,277	R 1,286	R 1,296	R 1,307	R 1,314	R 1,319	R 1,324	R 1,327	R 1,331	R 1,330	1,327
Maryland	5,311	R 5,375	R 5,440	R 5,496	R 5,547	R 5,592	R 5,627	R 5,653	R 5,685	R 5,730	5,786
Massachusetts	R 6,361	R 6,398	R 6,417	R 6,423	R 6,412	R 6,403	R 6,410	R 6,432	R 6,469	R 6,518	6,555
Michigan	R 9,952	R 9,991	R 10,016	R 10,041	R 10,055	R 10,051	R 10,036	R 10,001	R 9,947	R 9,902	9,877
Minnesota	4,934	R 4,983	R 5,019	R 5,054	R 5,088	R 5,120	R 5,164	R 5,207	R 5,247	R 5,281	5,311
Mississippi	2,848	2,853	R 2,859	R 2,868	R 2,889	R 2,906	R 2,905	R 2,928	R 2,948	R 2,959	2,970
Missouri	R 5,607	R 5,641	R 5,675	R 5,709	R 5,748	R 5,790	R 5,843	R 5,888	R 5,924	R 5,961	5,996
Montana	R 904	R 907	R 912	R 920	R 930	R 940	R 953	R 965	R 976	R 984	991
Nebraska	R 1,714	R 1,720	R 1,728	R 1,739	R 1,749	R 1,761	R 1,773	R 1,783	R 1,796	R 1,813	1,830
Nevada	R 2,019	R 2,098	R 2,174	R 2,249	R 2,346	R 2,432	R 2,523	R 2,601	R 2,654	R 2,685	2,704
New Hampshire	1,240	R 1,256	R 1,269	R 1,280	R 1,290	R 1,298	R 1,308	R 1,313	R 1,316	R 1,316	1,317
New Jersey	8,431	R 8,493	R 8,553	R 8,601	R 8,635	R 8,652	R 8,662	R 8,678	R 8,711	R 8,756	8,800
New Mexico	1,821	R 1,832	R 1,855	R 1,878	R 1,904	R 1,932	R 1,962	R 1,990	R 2,011	R 2,037	2,066
New York	R 19,002	R 19,083	R 19,138	R 19,176	R 19,172	R 19,133	R 19,105	R 19,132	R 19,212	R 19,307	19,395
North Carolina	R 8,082	R 8,210	R 8,326	R 8,423	R 8,553	R 8,705	R 8,917	R 9,118	R 9,309	R 9,450	9,560
North Dakota	R 642	R 639	R 638	R 639	R 645	R 646	R 649	R 653	R 658	R 665	675
Ohio	R 11,364	R 11,387	R 11,408	R 11,435	R 11,452	R 11,463	R 11,481	R 11,500	R 11,515	R 11,529	11,538
Oklahoma	3,454	R 3,467	R 3,489	R 3,505	R 3,525	R 3,549	R 3,594	R 3,634	R 3,669	R 3,718	3,760
Oregon	R 3,430	R 3,468	R 3,513	R 3,547	R 3,569	R 3,613	R 3,671	R 3,722	R 3,769	R 3,809	3,838
Pennsylvania	12,284	R 12,299	R 12,331	R 12,375	R 12,411	R 12,450	R 12,511	R 12,564	R 12,612	R 12,667	12,718
Rhode Island	R 1,050	R 1,057	R 1,066	R 1,071	R 1,075	R 1,068	R 1,063	R 1,057	R 1,055	R 1,054	1,053
South Carolina	4,024	R 4,065	R 4,108	R 4,150	R 4,211	R 4,270	R 4,358	R 4,444	R 4,529	R 4,590	4,637
South Dakota	756	R 758	R 760	R 764	R 770	R 775	R 783	R 792	R 799	R 807	817
Tennessee	R 5,704	R 5,751	R 5,796	R 5,848	R 5,911	R 5,991	R 6,089	R 6,176	R 6,247	R 6,306	6,357
Texas	R 20,944	R 21,320	R 21,690	R 22,031	R 22,394	R 22,778	R 23,360	R 23,832	R 24,309	R 24,802	25,253
Utah	R 2,245	R 2,284	R 2,325	R 2,360	R 2,402	R 2,458	R 2,526	R 2,598	R 2,663	R 2,723	2,775
Vermont	610	612	615	618	620	621	623	623	624	625	626
Virginia	R 7,106	R 7,198	R 7,287	R 7,367	R 7,476	R 7,577	R 7,674	R 7,751	R 7,833	R 7,926	8,024
Washington	5,911	R 5,986	R 6,052	R 6,104	R 6,179	R 6,257	6,371	R 6,462	R 6,562	R 6,667	6,743
West Virginia	1,807	R 1,801	R 1,805	R 1,812	R 1,816	R 1,820	R 1,828	R 1,834	R 1,840	R 1,848	1,854
Wisconsin	5,374	R 5,407	R 5,445	R 5,479	R 5,514	R 5,546	R 5,578	R 5,611	R 5,641	R 5,669	5,692
Wyoming	494	R 495	R 500	R 503	R 509	R 514	R 523	R 535	R 546	R 560	565
United States	282,162	284,969	287,625	290,108	292,805	295,517	298,380	301,231	304,094	306,772	309,330

Where shown, R = Revised data.
Source: See first page of this appendix.

Appendix D

Real Gross Domestic Product by State

The real gross domestic product (GDP) data used in the U.S. Energy Information Administration State Energy Data System to calculate total energy consumed per chained (2005) dollar of output are shown in Tables D1 through D4. The data are the U.S. Department of Commerce, Bureau of Economic Analysis (BEA), real GDP estimates by State, beginning in 1977. The estimates are released in June of each year.

For 1997 forward, BEA reports real GDP by State based on the North American Classification System (NAICS). From 1977 through 1997, BEA reports real GDP by State based on the Standard Industrial Classification (SIC). A set of quality indexes for real GDP by State (1997=100) is available for 1977 through 1997. Given the differences in NAICS and SIC, BEA has cautioned against appending the two data series in an attempt to construct a single time series. However, for the purpose of comparing energy intensity by State over time, real GDP for 1977 through 1996 are calculated in SEDS by applying the quantity indexes to the 1997 real GDP.

For the United States, the national real GDP series from the National Income and Product Accounts is used instead of the United States series in the State GDP dataset. Due to slight differences in coverage and different sources and vintages of data used to estimate the national GDP and State

GDP, the U.S. GDP and the State GDP are not strictly compatible. For details, see BEA Regional Economic Accounts: Methodologies, <http://bea.gov/regional/methods.cfm>.

Data Sources

GDPRXUS — Real gross domestic product of the United States in million chained (2005) dollars.

- 1977 forward: U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Products Accounts, <http://www.bea.gov/national/nipaweb/index.asp>.

GDPRXZZ — Real gross domestic product by State in million chained (2005) dollars.

- 1977 through 1996: U.S. Department of Commerce, Bureau of Economic Analysis, <http://www.bea.gov/iTable/iTable.cfm?ReqID=70&step=1>, select SIC classification and all industry total.
- 1997 forward: U.S. Department of Commerce, Bureau of Economic Analysis, <http://www.bea.gov/iTable/iTable.cfm?ReqID=70&step=1>, select NAICS classification and all industry total.

Table D1. Real Gross Domestic Product by State, 1977-1979
(Billion Chained (2005) Dollars)

State	1977	1978	1979
Alabama	69.4	73.9	75.8
Alaska	22.8	24.8	26.1
Arizona	48.9	54.0	59.1
Arkansas	38.6	41.1	41.7
California	600.0	641.3	666.6
Colorado	70.1	75.5	80.3
Connecticut	82.6	87.2	90.6
Delaware	21.0	21.9	22.1
District of Columbia	59.0	60.4	61.2
Florida	187.7	203.1	216.3
Georgia	109.3	115.9	121.4
Hawaii	29.2	30.3	31.8
Idaho	15.1	16.3	16.7
Illinois	302.5	315.4	320.4
Indiana	121.4	127.1	127.8
Iowa	62.4	66.0	67.4
Kansas	55.0	56.5	60.0
Kentucky	72.8	76.0	77.9
Louisiana	121.7	127.2	125.6
Maine	21.6	22.2	22.8
Maryland	104.2	108.7	112.0
Massachusetts	130.8	138.1	143.3
Michigan	242.2	251.9	249.7
Minnesota	91.4	96.2	100.7
Mississippi	40.9	42.1	43.7
Missouri	111.2	116.6	119.5
Montana	17.7	19.0	19.0
Nebraska	34.7	36.7	37.7
Nevada	22.6	25.2	26.8
New Hampshire	14.7	16.2	17.1
New Jersey	185.4	193.1	200.7
New Mexico	24.5	25.8	26.1
New York	499.1	521.4	532.6
North Carolina	122.3	130.0	133.8
North Dakota	12.9	14.5	14.9
Ohio	251.1	260.3	264.3
Oklahoma	67.4	70.2	73.5
Oregon	49.7	52.7	54.8
Pennsylvania	272.9	283.2	288.7
Rhode Island	20.5	21.2	21.9
South Carolina	52.7	56.4	58.9
South Dakota	12.2	13.0	13.6
Tennessee	88.5	94.4	97.4
Texas	374.2	394.8	408.0
Utah	29.2	31.4	33.0
Vermont	8.1	8.9	9.3
Virginia	129.1	135.2	139.4
Washington	108.8	117.0	124.1
West Virginia	35.3	36.1	36.5
Wisconsin	102.0	106.6	110.3
Wyoming	14.4	15.6	16.2
United States	R 5,373.1	R 5,672.8	R 5,850.1

Where shown, R = Revised data.
Source: See first page of this appendix.

Table D2. Real Gross Domestic Product by State, 1980-1989
(Billion Chained (2005) Dollars)

State	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Alabama	75.4	76.7	74.8	78.5	82.2	86.1	87.0	91.8	96.3	96.2
Alaska	30.2	34.8	35.7	34.8	36.2	40.2	33.6	39.8	37.5	39.0
Arizona	60.9	62.6	61.1	64.6	71.6	76.1	80.6	84.0	88.0	88.8
Arkansas	41.1	42.6	41.4	42.7	46.1	46.6	47.5	49.1	51.0	52.0
California	686.7	709.3	709.5	734.9	793.9	834.6	866.1	919.6	971.6	1,008.3
Colorado	83.3	86.9	88.6	89.8	95.0	97.4	96.8	98.5	101.6	102.8
Connecticut	92.3	94.5	96.9	101.7	111.1	117.0	122.4	131.7	139.7	141.6
Delaware	21.7	22.1	22.4	24.1	25.9	27.5	28.3	30.3	31.7	34.0
District of Columbia	60.6	59.5	57.8	58.3	59.6	60.5	60.8	62.6	65.3	66.5
Florida	226.9	237.9	243.7	258.0	279.7	294.8	307.9	327.8	348.1	360.8
Georgia	122.9	128.1	130.0	138.5	151.9	163.3	172.8	181.6	189.7	193.5
Hawaii	33.0	32.8	33.1	34.4	35.7	36.9	38.2	39.9	42.6	45.1
Idaho	16.8	16.8	16.2	17.0	17.3	17.6	17.3	17.7	18.7	19.9
Illinois	309.4	313.5	302.5	305.8	327.7	337.4	344.8	355.9	375.9	383.2
Indiana	121.0	122.5	115.8	118.5	129.3	131.7	133.8	138.9	145.8	151.1
Iowa	65.6	67.6	63.1	60.5	63.9	65.2	64.3	65.8	69.2	71.7
Kansas	59.3	61.0	60.5	60.8	63.6	66.0	66.2	68.5	70.3	70.8
Kentucky	75.2	77.2	74.5	74.6	80.2	82.6	81.5	84.4	90.1	92.1
Louisiana	129.6	133.0	128.0	126.5	134.0	136.4	136.2	136.7	141.8	141.7
Maine	23.2	23.4	23.7	24.7	26.4	27.6	28.8	30.7	33.0	33.6
Maryland	112.4	114.6	113.6	119.1	127.1	134.4	140.7	148.2	158.4	161.8
Massachusetts	146.0	149.6	150.3	159.1	173.9	184.2	193.2	205.7	217.9	219.0
Michigan	227.2	227.1	212.9	227.5	246.0	256.3	260.9	263.9	274.8	279.2
Minnesota	100.3	103.1	101.5	104.9	115.8	120.4	121.4	127.3	132.4	136.4
Mississippi	42.9	44.4	43.0	43.9	46.9	48.2	48.3	51.5	52.7	53.2
Missouri	114.8	116.3	114.8	118.5	128.7	130.6	134.2	139.5	145.7	148.7
Montana	19.1	19.8	18.9	18.9	19.1	18.6	18.4	18.6	18.4	19.1
Nebraska	37.3	39.4	38.5	37.6	40.4	41.8	41.0	41.1	43.5	44.8
Nevada	27.6	28.7	28.4	29.3	30.7	32.0	33.8	36.0	39.2	42.2
New Hampshire	17.6	18.3	18.7	19.9	22.3	24.3	25.9	28.9	30.7	30.7
New Jersey	200.7	206.0	206.4	220.9	238.5	251.0	262.8	280.9	301.6	305.8
New Mexico	26.9	27.3	26.8	27.3	28.6	29.7	29.4	29.5	30.0	30.7
New York	532.6	542.4	546.4	557.9	591.6	607.5	623.1	649.7	687.2	685.9
North Carolina	134.3	139.0	136.1	143.0	155.3	165.1	171.5	179.6	190.1	196.3
North Dakota	14.3	16.5	15.9	15.6	15.9	16.0	14.9	15.3	14.1	14.9
Ohio	253.1	255.7	242.9	252.7	274.7	284.6	287.2	295.6	306.8	313.4
Oklahoma	77.0	81.4	83.8	79.8	83.6	85.0	80.6	79.2	83.0	83.3
Oregon	54.4	53.0	50.2	50.7	53.9	55.2	56.3	58.1	61.8	63.5
Pennsylvania	281.8	283.0	272.2	279.7	295.0	302.2	307.8	324.7	340.5	346.1
Rhode Island	21.7	22.3	22.2	22.8	24.4	26.0	27.4	28.6	30.6	31.4
South Carolina	59.1	61.2	60.1	64.0	70.1	72.7	76.1	81.7	85.9	88.7
South Dakota	13.0	13.8	13.4	13.3	14.3	14.9	15.1	15.4	15.5	15.8
Tennessee	96.0	98.7	96.5	101.7	109.2	113.3	117.0	125.2	131.1	132.4
Texas	422.3	449.0	450.6	449.9	476.1	497.4	486.4	484.4	513.5	526.6
Utah	33.7	35.0	34.8	36.0	38.8	41.0	40.4	40.6	42.8	43.3
Vermont	9.5	9.8	9.8	10.2	10.7	11.3	11.8	12.8	13.9	14.6
Virginia	141.5	146.0	146.5	153.2	163.7	171.8	180.6	191.4	201.3	208.3
Washington	125.0	128.9	128.9	131.0	135.8	137.1	143.3	149.8	158.8	166.9
West Virginia	35.9	35.4	34.4	33.5	35.3	35.7	35.2	35.3	37.9	37.8
Wisconsin	108.7	109.0	106.7	108.8	115.4	119.3	121.2	124.8	132.4	135.1
Wyoming	17.7	18.3	17.1	16.2	17.0	17.2	16.4	16.0	17.0	17.0
United States	R 5,834.0	R 5,982.1	R 5,865.9	R 6,130.9	R 6,571.5	R 6,843.4	R 7,080.5	R 7,307.0	R 7,607.4	R 7,879.2

Where shown, R = Revised data.
Source: See first page of this appendix.

Table D3. Real Gross Domestic Product by State, 1990-1999
(Billion Chained (2005) Dollars)

State	1990	1991	1992	1993	1994	1995	1996 ^a	1997 ^a	1998	1999
Alabama	97.7	100.5	104.8	106.4	110.6	114.4	118.3	122.3	126.2	130.8
Alaska	38.7	34.8	35.2	35.1	35.3	37.2	36.7	37.1	35.3	34.9
Arizona	89.5	89.8	99.0	104.0	114.1	122.8	132.5	141.7	155.0	168.3
Arkansas	52.6	54.9	58.2	60.0	63.4	66.0	68.9	71.3	72.4	76.3
California	1,037.9	1,023.0	1,021.3	1,017.2	1,036.4	1,077.4	1,120.6	1,187.9	1,268.5	1,367.8
Colorado	105.2	107.4	114.8	122.3	130.7	138.2	145.6	157.5	167.0	179.8
Connecticut	142.2	138.8	140.7	138.9	142.0	150.9	154.8	164.7	169.3	173.0
Delaware	34.8	36.2	36.5	36.2	38.6	40.2	41.0	42.3	43.4	44.8
District of Columbia	67.9	66.7	67.1	68.1	68.1	66.2	65.3	66.0	66.4	69.6
Florida	369.4	371.4	385.3	399.9	419.5	435.1	457.5	477.2	500.2	525.0
Georgia	197.0	199.5	210.9	220.5	236.4	249.7	266.5	280.7	295.9	316.4
Hawaii	48.2	49.0	50.3	49.4	49.3	48.7	48.2	48.1	47.1	47.4
Idaho	20.6	21.0	22.5	24.5	26.4	28.6	29.5	31.0	32.3	35.6
Illinois	387.3	386.9	402.0	410.6	436.2	448.1	465.8	487.8	502.7	518.6
Indiana	151.7	151.7	161.5	166.4	176.5	182.0	189.4	198.1	208.1	214.0
Iowa	73.8	74.2	77.8	77.8	84.3	86.7	91.7	96.7	97.5	100.0
Kansas	72.4	73.2	75.3	75.8	79.7	80.6	84.0	88.5	92.0	94.7
Kentucky	93.2	94.1	99.3	102.3	108.6	112.4	116.6	123.6	127.0	130.9
Louisiana	144.6	144.3	134.9	138.0	149.7	157.8	159.3	165.2	172.5	174.4
Maine	33.4	32.4	32.8	33.0	33.9	34.7	35.8	37.1	38.4	40.0
Maryland	163.7	160.7	162.0	164.7	170.8	173.6	177.8	186.1	193.9	202.1
Massachusetts	212.4	206.0	208.7	210.2	219.9	227.5	239.9	254.0	265.6	279.6
Michigan	273.6	268.9	280.4	288.7	314.1	314.8	326.1	341.4	349.7	363.5
Minnesota	137.8	137.8	145.5	145.8	154.6	159.2	169.4	179.7	189.3	197.8
Mississippi	53.4	54.6	57.5	60.1	64.1	67.3	69.3	71.3	73.4	75.5
Missouri	147.0	149.3	153.7	154.2	165.1	173.5	180.6	190.3	195.1	199.8
Montana	19.5	20.0	21.0	21.9	22.7	22.9	23.3	24.0	24.8	25.3
Nebraska	46.7	48.2	50.6	50.8	54.9	55.8	59.0	60.3	60.6	62.3
Nevada	45.6	46.6	50.1	54.3	59.6	63.1	68.8	73.5	78.2	84.2
New Hampshire	29.6	29.7	30.9	31.3	32.6	35.1	37.8	40.0	43.1	45.1
New Jersey	308.1	307.3	312.4	315.9	322.7	330.4	344.8	355.9	363.0	374.7
New Mexico	31.4	35.0	37.0	41.0	46.0	46.8	48.8	53.3	54.2	57.8
New York	687.8	666.5	675.7	679.0	688.4	702.9	731.9	767.2	789.2	829.6
North Carolina	197.6	197.9	208.9	215.5	231.5	242.8	252.2	269.9	281.5	303.2
North Dakota	15.4	15.4	16.6	16.4	17.6	18.0	19.3	19.3	20.5	20.4
Ohio	316.7	314.4	329.1	331.9	351.8	364.3	376.7	397.4	410.5	418.2
Oklahoma	83.7	84.1	86.1	88.3	90.3	92.2	96.7	101.2	103.5	107.0
Oregon	66.2	67.3	69.9	74.0	78.5	83.6	95.4	102.4	108.0	111.9
Pennsylvania	351.4	352.3	362.9	368.5	378.9	391.4	401.7	416.7	432.3	443.2
Rhode Island	31.0	29.9	30.4	30.7	31.0	31.8	32.3	34.4	35.1	36.3
South Carolina	91.6	92.4	95.4	98.8	104.4	108.2	111.5	117.3	121.9	127.2
South Dakota	16.6	17.4	18.4	19.4	20.5	20.9	21.9	22.3	23.7	25.1
Tennessee	131.7	136.4	147.0	153.5	162.7	168.1	173.6	182.3	189.7	196.6
Texas	543.5	552.3	574.0	594.6	627.9	659.6	698.6	754.4	802.2	837.3
Utah	45.6	47.4	49.2	51.6	55.9	60.0	65.9	68.7	73.1	75.8
Vermont	14.8	14.4	15.1	15.3	15.8	15.8	16.5	17.3	18.1	18.9
Virginia	211.7	210.9	215.1	221.2	230.1	236.6	246.8	257.4	269.7	284.5
Washington	176.6	180.4	186.9	191.7	198.4	199.3	210.4	223.5	237.1	257.2
West Virginia	38.5	39.2	40.3	41.5	44.1	45.3	46.3	47.3	48.3	50.1
Wisconsin	137.7	139.5	147.2	152.9	161.0	164.3	172.1	179.8	186.8	194.2
Wyoming	17.8	18.4	18.7	19.3	19.7	20.3	20.8	21.0	21.5	22.7
United States	R 8,027.1	R 8,008.3	R 8,280.0	R 8,516.2	R 8,863.1	R 9,086.0	R 9,425.8	R 9,845.9	R 10,274.7	R 10,770.7

^a There is a discontinuity in the gross domestic product (GDP) by State time series at 1997, where the data changes from Standard Industrial Classification (SIC) industry definitions to North American Industry Classification System (NAICS) industry definitions. Users of the GDP by State estimates are strongly cautioned against appending the two data series in an attempt to construct a single time series of GDP by State estimates.

Where shown, R = Revised data.

Source: See first page of this appendix.

Table D4. Real Gross Domestic Product by State, 2000-2010
(Billion Chained (2005) Dollars)

State	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Alabama	132.6	133.8	137.0	140.0	147.0	151.1	153.9	R 155.8	R 155.7	R 151.0	154.1
Alaska	34.1	35.7	37.1	36.3	38.2	37.8	39.9	R 40.8	R 40.6	R 44.2	45.0
Arizona	179.3	186.0	190.4	200.1	207.6	223.0	239.0	R 244.9	R 240.6	R 226.8	228.5
Arkansas	77.3	78.2	80.3	82.7	85.8	88.2	90.6	91.2	R 91.1	R 89.7	91.8
California	1,470.4	1,472.4	1,501.8	1,548.9	1,622.0	1,692.0	1,747.8	R 1,768.6	R 1,766.5	R 1,701.3	1,731.8
Colorado	195.2	201.8	204.4	205.1	209.4	217.4	223.1	R 228.7	R 233.0	R 231.8	235.2
Connecticut	185.3	186.6	183.6	184.9	194.6	197.1	204.2	R 210.3	R 208.7	R 205.0	211.3
Delaware	46.9	49.1	47.8	50.5	52.8	54.7	55.3	R 57.1	R 54.3	R 55.5	56.2
District of Columbia	69.8	73.8	76.0	77.9	80.9	82.8	84.0	R 85.7	R 88.3	R 87.6	90.7
Florida	548.8	562.9	582.7	609.6	641.0	680.3	706.6	R 714.0	R 689.9	R 664.1	673.4
Georgia	329.7	334.0	337.8	343.1	352.8	363.2	370.1	R 378.7	R 375.5	R 357.2	362.0
Hawaii	48.7	48.3	49.5	51.5	54.2	56.9	58.9	R 59.7	R 60.2	R 58.6	59.3
Idaho	39.4	39.3	40.2	41.3	44.7	48.7	49.5	51.5	R 51.5	R 49.7	50.7
Illinois	537.1	538.8	540.7	551.7	565.4	569.5	583.0	R 591.5	R 586.0	R 570.3	581.3
Indiana	221.9	218.2	224.3	232.7	238.8	239.6	242.2	R 249.0	R 244.7	R 234.8	245.4
Iowa	105.3	103.2	106.1	110.1	118.3	120.3	121.4	R 127.3	R 125.0	R 123.8	127.7
Kansas	97.9	99.2	100.2	102.7	102.9	105.2	108.8	R 114.0	R 115.3	R 111.7	114.0
Kentucky	128.3	128.5	131.9	133.4	135.9	139.3	142.5	R 142.3	R 142.8	R 140.1	144.6
Louisiana	168.0	171.6	173.7	181.5	190.7	197.2	192.9	R 185.4	R 182.7	R 190.1	195.2
Maine	41.6	42.5	43.6	44.2	45.8	45.6	46.2	R 46.3	R 46.1	R 45.0	46.0
Maryland	209.7	218.6	225.4	230.8	239.9	248.1	252.4	R 257.0	R 259.4	R 257.4	264.9
Massachusetts	301.3	308.6	308.9	313.4	319.7	323.3	328.2	334.3	R 339.5	R 328.2	342.1
Michigan	371.2	362.3	372.9	377.6	373.7	375.3	367.8	368.3	R 352.5	R 335.0	344.9
Minnesota	211.2	212.8	217.7	225.1	234.3	238.4	238.9	R 239.7	R 243.0	R 236.0	243.4
Mississippi	76.0	75.9	76.7	79.1	80.4	81.5	83.1	R 87.0	R 88.3	R 86.1	87.1
Missouri	204.8	204.4	208.0	211.9	214.8	216.6	217.1	R 219.6	R 222.7	R 214.3	217.3
Montana	25.8	26.7	26.9	28.1	29.2	30.1	30.9	32.2	R 31.9	R 31.5	31.8
Nebraska	65.2	65.9	66.5	70.1	71.1	72.5	74.5	77.1	R 77.7	R 78.2	79.7
Nevada	88.1	89.0	91.1	96.1	104.9	114.8	119.5	R 124.0	R 119.9	R 111.9	111.6
New Hampshire	48.7	48.7	50.0	51.4	52.8	53.7	54.5	R 54.8	54.8	R 53.9	54.6
New Jersey	393.3	402.0	407.4	415.3	423.7	430.0	440.6	R 444.7	R 445.5	R 428.2	438.7
New Mexico	58.5	60.2	61.6	63.3	67.7	67.8	69.3	R 69.7	R 69.2	R 71.6	72.8
New York	863.2	896.1	892.5	894.0	920.8	961.9	1,002.0	R 1,018.6	R 1,014.7	R 984.4	1,034.3
North Carolina	316.4	320.6	324.2	327.7	336.0	355.0	370.3	R 380.2	R 375.6	R 368.0	380.6
North Dakota	21.2	21.5	22.6	23.9	24.0	24.7	25.3	R 26.4	R 28.6	R 29.2	31.3
Ohio	429.1	420.4	429.7	434.0	442.3	444.7	440.7	R 442.6	R 435.7	R 417.3	426.1
Oklahoma	110.3	114.7	115.4	116.6	119.9	120.7	126.6	R 129.7	R 133.4	R 132.1	133.5
Oregon	121.2	119.9	125.7	129.2	139.6	143.3	157.7	R 162.7	R 169.6	R 161.2	166.7
Pennsylvania	452.4	453.6	463.5	472.0	479.3	482.3	489.5	R 498.8	R 499.5	R 491.0	505.9
Rhode Island	38.4	39.8	41.4	43.1	44.4	44.2	45.0	R 44.5	R 43.6	R 42.8	44.0
South Carolina	130.8	132.1	134.3	138.4	139.2	141.9	144.1	R 148.4	R 146.6	R 141.4	145.1
South Dakota	26.9	27.6	29.7	30.4	31.0	31.6	31.8	R 33.0	R 35.3	R 35.5	36.3
Tennessee	198.1	200.2	206.5	211.0	219.6	224.5	230.6	R 230.8	R 231.1	R 220.9	228.7
Texas	872.6	895.4	916.4	918.0	968.4	971.0	1,017.5	R 1,072.7	R 1,070.8	R 1,076.4	1,106.2
Utah	79.6	81.1	81.8	83.3	85.8	90.7	96.8	R 101.7	R 102.6	R 101.1	102.8
Vermont	20.0	20.5	21.0	21.6	22.5	22.8	23.0	R 22.9	R 23.0	R 22.4	23.1
Virginia	298.2	311.2	315.4	326.3	340.1	356.9	363.7	R 367.0	R 371.9	R 370.9	380.6
Washington	259.1	255.3	257.6	261.8	266.1	279.4	290.8	R 306.0	R 309.2	R 301.9	306.6
West Virginia	49.6	49.9	50.6	50.6	51.5	52.0	52.7	R 52.4	R 52.4	R 53.8	56.0
Wisconsin	199.2	200.7	204.5	209.2	215.1	218.9	222.8	R 224.5	R 222.1	R 215.9	221.3
Wyoming	23.1	24.8	25.2	25.6	26.5	26.2	28.7	R 29.8	31.4	R 34.5	34.4
United States	R 11,216.4	R 11,337.5	R 11,543.1	R 11,836.4	R 12,246.9	R 12,623.0	R 12,958.5	R 13,206.4	R 13,161.9	R 12,703.1	13,088.0

Where shown, R = Revised data.
Source: See first page of this appendix.

Appendix E

Metric and Other Physical Conversion Factors

Data presented in the State Energy Data System are expressed predominately in units that historically have been used in the United States, such as British thermal units, barrels, cubic feet, and short tons. However, because U.S. commerce involves other nations, most of which use metric units of measure, the U.S. Government is committed to the transition to the metric system, as stated in the Metric Conversion Act of 1975 (Public Law 94-168), amended by the Omnibus Trade and Competitiveness Act of 1988 (Public Law 100-418), and Executive Order 12770 of July 25, 1991.

The metric conversion factors presented in Table D1 can be used to calculate the metric-unit equivalents of values expressed in U.S. customary units. For example, 500 short tons are the equivalent of 453.6 metric tons (500 short tons x 0.9071847 metric tons/short ton = 453.6 metric tons).

In the metric system of weights and measures, the names of multiples and subdivisions of any unit may be derived by combining the name of the unit with prefixes, such as deka, hecto, and kilo, meaning, respectively, 10, 100, 1,000, and deci, centi, and milli, meaning, respectively, one-tenth, one-hundredth, and one-thousandth. Common metric prefixes can be found in Table D2.

The conversion factors presented in Table D3 can be used to calculate equivalents in various physical units commonly used in energy analyses. For example, 10 barrels are the equivalent of 420 U.S. gallons (10 barrels x 42 gallons/barrel = 420 gallons).

Table E1. Metric Conversion Factors

U.S. Unit	<i>multiplied by</i>	Conversion Factor	<i>equals</i>	Metric Unit	U.S. Unit	<i>multiplied by</i>	Conversion Factor	<i>equals</i>	Metric Unit
Mass					Volume				
short tons (2,000 lb)	x	0.907 184 7	=	metric tons (t)	barrels of oil (bbl)	x	0.158 987 3	=	cubic meters (cm ³)
long tons	x	1.016 047	=	metric tons (t)	cubic yards (yd ³)	x	0.764 555	=	cubic meters (cm ³)
pounds (lb)	x	0.453 592 37 ^a	=	kilograms (kg)	cubic feet (ft ³)	x	0.028 316 85	=	cubic meters (cm ³)
pounds uranium oxide (lb U ₃ O ₈)	x	0.384 647 ^b	=	kilograms uranium (kgU)	U.S. gallons (gal)	x	3.785 412	=	liters (L)
ounces, avoirdupois (avdp oz)	x	28.349 52	=	grams (g)	ounces, fluid (fl oz)	x	29.573 53	=	milliliters (mL)
					cubic inches (in ³)	x	16.387 06	=	milliliters (mL)
Length					Area				
miles (mi)	x	1.609 344 ^a	=	kilometers (km)	acres	x	0.404 69	=	hectares (ha)
yard (yd)	x	0.914 4 ^a	=	meters (m)	square miles (mi ²)	x	2.589 988	=	square kilometers (km ²)
feet (ft)	x	0.304 8 ^a	=	meters (m)	square yards (yd ²)	x	0.836 127 4	=	square meters (m ²)
inches (in)	x	2.54 ^a	=	centimeters (cm)	square feet (ft ²)	x	0.092 903 04 ^a	=	square meters (m ²)
					square inches (in ²)	x	6.451 6 ^a	=	square centimeters (cm ²)
Energy					Temperature				
British Thermal Units (Btu)	x	1,055.055 852 62 ^{a,c}	=	joules (J)	degrees Fahrenheit (°F)	x	5/9 (after subtracting 32) ^{a,d}	=	degrees Celsius (°C)
calories (cal)	x	4.186 8 ^a	=	joules (J)					
kilowatthours (kWh)	x	3.6 ^a	=	megajoules (MJ)					

^aExact conversion.

^bCalculated by the U.S. Energy Information Administration.

^cThe Btu used in this table is the International Table Btu adopted by the Fifth International Conference on Properties of Steam, London, 1956.

^dTo convert degrees Celsius (°C) to degrees Fahrenheit (°F) exactly, multiply by 9/5, then add 32.

Notes: • Spaces have been inserted after every third digit to the right of the decimal for ease of reading.
• Most metric units shown belong to the International System of Units (SI), and the liter, hectare, and metric ton are accepted for use with the SI units. For more information about the SI units, contact Dr. Barry

Taylor at Building 221, Room B160, National Institute of Standards and Technology, Gaithersburg, MD 20899, or at telephone number 301-975-4220.

Sources: General Services Administration, Federal Standard 376B, *Preferred Metric Units for General Use by the Federal Government* (Washington, DC, January 27, 1993), pp. 9-11, 13, and 16. National Institute of Standards and Technology, Special Publications 330, 811, and 814. American National Standards Institute/Institute of Electrical and Electronic Engineers, ANSI/IEEE Std 268-1992, pp. 28 and 29.

Table E2. Metric Prefixes

Unit Multiple	Prefix	Symbol	Unit Subdivision	Prefix	Symbol
10 ¹	deka	da	10 ⁻¹	deci	d
10 ²	hecto	h	10 ⁻²	centi	c
10 ³	kilo	k	10 ⁻³	milli	m
10 ⁶	mega	M	10 ⁻⁶	micro	μ
10 ⁹	giga	G	10 ⁻⁹	nano	n
10 ¹²	tera	T	10 ⁻¹²	pico	p
10 ¹⁵	peta	P	10 ⁻¹⁵	femto	f
10 ¹⁸	exa	E	10 ⁻¹⁸	atto	a
10 ²¹	zetta	Z	10 ⁻²¹	zepto	z
10 ²⁴	yotta	Y	10 ⁻²⁴	yocto	Y

Source: U.S. Department of Commerce, National Institute of Standards and Technology, *The International System of Units (SI)*, NIST Special Publication 330, 1991 Edition (Washington, DC, August 1991), p. 10.

Table E3. Other Physical Conversion Factors

Energy Source	Original Unit		Conversion Factor		Final Unit
Petroleum	barrels (bbl)	x	42 ^a	=	U.S. gallons (gal)
Coal	short tons	x	2,000 ^a	=	pounds (lb)
	long tons	x	2,240 ^a	=	pounds (lb)
	metric tons (t)	x	1,000 ^a	=	kilograms (kg)
Wood	ords (cd)	x	1.25 ^b	=	short tons
	ords (cd)	x	128 ^a	=	cubic feet (ft ³)

^aExact conversion.

^bCalculated by the U.S. Energy Information Administration.

Source: U.S. Department of Commerce, National Institute of Standards and Technology, *Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices*, NIST Handbook 44, 1994 Edition (Washington, DC, October 1993), pp. B-10, C-17, and C-21.

Appendix F

Data and Methodology Changes in the State Energy Data System

Tables and data files in the State Energy Data System (SEDS) supply a new year of data each production cycle. The latest data may be preliminary and, therefore, revised the following cycle. Changes made to consumption and price source data for historical years are also regularly incorporated into SEDS.

Listed below are changes in SEDS contents beyond the standard updates.

Total Energy

Estimates of total energy consumption by State and end-use sector have been significantly revised because of the following changes:

Net interstate electricity trade data in kilowatthours, recently published in EIA's State Electricity Profiles and available from 1990 forward, are now incorporated into SEDS. A new method is used to estimate the heat content of the energy used to generate electricity that is traded across State lines. "Net interstate flow of electricity," as it is termed in SEDS, is a component of total energy consumption. See Section 6.

The method of estimating electrical system energy losses, which are included in total energy consumption by end-use sector, is revised from 1990 forward. The revised energy loss estimates take into account the heat content of the energy source consumed by the State's electric power sector and the net interstate flow of electricity. See Section 6.

The method of estimating petrochemical feedstocks has been revised (see explanation under Other Petroleum Products below). As a result, total

energy consumption estimates for Texas and Louisiana are revised upward significantly. Total energy consumption for other States (those for which petrochemical feedstock estimates previously existed) are revised downward.

Because of these major changes, total energy consumption series published in 2012 should not be compared with series published in earlier years.

Petroleum

Asphalt and Road Oil

For 2009 forward, State-level asphalt and road oil sales are no longer available. The U.S. total consumption estimate is disaggregated to each State using the State's share of total U.S. asphalt and road oil sales in 2008, as published in the *2008 Asphalt Usage Survey for the United States and Canada*.

Liquefied Petroleum Gases (LPG)

The approximate heat content of propane is used to convert barrels of LPG consumed by the residential, commercial, and transportation sectors to British thermal units (Btu). The conversion factor for the industrial sector is calculated by dividing U.S. industrial LPG consumption in billion Btu by the volume in thousand barrels. The price estimates in dollars per million Btu are also adjusted accordingly.

Previously, the average heat content of LPG was used to convert LPG consumption and prices for all sectors.

Other Petroleum Products

Pentanes Plus and Petrochemical Feedstocks, Naphtha less than 401°F

The U.S. consumption estimates of pentanes plus and naphtha used as petrochemical feedstocks are allocated to the states using a new data series called "State share of capacity of steam crackers using naphtha as feedstocks." The series is compiled using plant-level information on nameplate capacity and average share of naphtha in the feedstock mixture for steam cracker plants producing ethylene. Data were collected for 1997 through 1999, 2002, 2004, 2008, and 2010. The shares of the interim years are interpolated using the compound annual growth rates of years with data, and the shares for 1997 are used for the earlier years. The new method allocates the feedstocks consumption to Louisiana and Texas only.

Three other data series - natural gasoline, plant condensate, and unfractionated streams - that have been discontinued in 1984 were also revised because they were also used as feedstocks for petrochemicals.

Previously, the U.S. consumption of these products was allocated to the States by the value of shipments or value added of the organic industrial manufacturing industry.

Petrochemical Feedstocks, Other Oils equal to or greater than 401°F

The U.S. consumption of other oils equal to or greater than 401°F used as petrochemical feedstocks is allocated to the States using a new series called "State share of capacity of steam crackers using other oils as feedstocks." The series is compiled using plant-level information on nameplate capacity

and average share of other oils in the feedstock mixture for steam cracker plants producing ethylene. The new method allocates the feedstocks consumption to Louisiana and Texas only.

Previously, the U.S. consumption of other oils was allocated to the States by the value of shipments or value added of the organic industrial manufacturing industry.

Special Naphthas, Waxes, and Miscellaneous Petroleum Products

Beginning in 2001, the U.S. total consumption of these products is allocated to the States by using value of shipments data from the Economic Census. Allocations for prior years are based on value added.

Renewable Energy

Solar Energy

The survey that collects data on shipments of solar thermal collectors, EIA-63A, Annual Solar Thermal Collector Manufacturers Survey, was terminated for data year 2010. State-level residential/commercial consumption of solar energy in 2010 was estimated by applying the 2009 State share to the 2010 U.S. total.

Glossary

Asphalt: A dark brown-to-black cement-like material obtained by petroleum processing and containing bitumens as the predominant component; used primarily for road construction. It includes crude asphalt as well as the following finished products: cements, fluxes, the asphalt content of emulsions (exclusive of water), and petroleum distillates blended with asphalt to make cutback asphalts. *Note:* The conversion factor for asphalt is 5.5 barrels per short ton.

ASTM: American Society for Testing and Materials

Aviation Gasoline (Finished): A complex mixture of relatively volatile hydrocarbons with or without small quantities of additives, blended to form a fuel suitable for use in aviation reciprocating engines. Fuel specifications are provided in ASTM Specification D 910 and Military Specification MIL-G-5572. *Note:* Data on blending components are not counted in data on finished aviation gasoline.

Aviation Gasoline Blending Components: Naphthas that will be used for blending or compounding into finished aviation gasoline (e.g., straight run gasoline, alkylate, reformat, benzene, toluene, and xylene). Excludes oxygenates (alcohols, ethers), butane, and pentanes plus. Oxygenates are reported as other hydrocarbons, hydrogen, and oxygenates.

Barrel (petroleum): A unit of volume equal to 42 U.S. gallons.

Barrels per Calendar Day: The amount of input that a distillation facility can process under usual operating conditions. The amount is expressed in terms of capacity during a 24-hour period and reduces the maximum processing capability of all units at the facility under continuous operation (see Barrels per Stream Day) to account for the following limitations that may delay, interrupt, or slow down production. 1. the capability of downstream processing units to absorb the output of crude oil processing facilities of a

given refinery. No reduction is necessary for intermediate streams that are distributed to other than downstream facilities as part of a refinery's normal operation; 2. the types and grades of inputs to be processed; 3. the types and grades of products expected to be manufactured; 4. the environmental constraints associated with refinery operations; 5. the reduction of capacity for scheduled downtime due to such conditions as routine inspection, maintenance, repairs, and turnaround; and 6. the reduction of capacity for unscheduled downtime due to such conditions as mechanical problems, repairs, and slowdowns.

Barrels per Stream Day: The maximum number of barrels of input that a distillation facility can process within a 24-hour period when running at full capacity under optimal crude and product slate conditions with no allowance for downtime.

Biomass: Organic non-fossil material of biological origin constituting a renewable energy source.

Biomass Waste: Organic non-fossil material of biological origin that is a byproduct or a discarded product. Biomass waste includes municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural crop byproducts, straw, and other biomass solids, liquids, and gases; but excludes wood and wood-derived fuels (including black liquor), biofuels feedstock, biodiesel, and fuel ethanol. *Note:* EIA biomass waste data also include energy crops grown specifically for energy production, which would not normally constitute waste.

Black Liquor: A byproduct of the paper production process, alkaline spent liquor, that can be used as a source of energy. Alkaline spent liquor is removed from the digesters in the process of chemically pulping wood. After evaporation, the residual "black" liquor is burned as a fuel in a recovery furnace that permits the recovery of certain basic chemicals.

British Thermal Unit (Btu): The quantity of heat required to raise the temperature of 1 pound of liquid water by 1 degree Fahrenheit at the temperature at which water has its greatest density (approximately 39 degrees Fahrenheit).

Bunker Fuels: Fuel supplied to ships and aircraft, both domestic and foreign, consisting primarily of residual and distillate fuel oil for ships and kerosene-based jet fuel for aircraft. The term "international bunker fuels" is used to denote the consumption of fuel for international transport activities. *Note:* For the purposes of greenhouse gas emissions inventories, data on emissions from combustion of international bunker fuels are subtracted from national emissions totals. Historically, bunker fuels have meant only ship fuel.

Catalytic Cracking: The refining process of breaking down the larger, heavier, and more complex hydrocarbon molecules into simpler and lighter molecules. Catalytic cracking is accomplished by the use of a catalytic agent and is an effective process for increasing the yield of gasoline from crude oil. Catalytic cracking processes fresh feeds and recycled feeds.

Chained Dollar Gross Domestic Product: A measure of gross domestic product using real prices. See **Chained Dollars** and **Gross Domestic Product (GDP)**.

Chained Dollars: A measure used to express real prices. Real prices are those that have been adjusted to remove the effect of changes in the purchasing power of the dollar; they usually reflect buying power relative to a reference year. Prior to 1996, real prices were expressed in constant dollars, a measure based on the weights of goods and services in a single year, usually a recent year. In 1996, the U.S. Department of Commerce introduced the chained-dollar measure. The new measure is based on the average weights of goods and services in successive pairs of years. It is "chained" because the second year in each pair, with its weights, becomes the first year of the next pair. The advantage of using the chained-dollar measure is that it is more closely related to any given period covered and is therefore subject to less distortion over time.

Coal: A readily combustible black or brownish-black rock whose composition, including inherent moisture, consists of more than 50 percent by weight and more than 70 percent by volume of carbonaceous material. It is formed from plant remains that have been compacted, hardened,

chemically altered, and metamorphosed by heat and pressure over geologic time.

Coal Coke: A solid carbonaceous residue derived from low-ash, low-sulfur bituminous coal from which the volatile constituents are driven off by baking in an oven at temperatures as high as 2,000 degrees Fahrenheit so that the fixed carbon and residual ash are fused together. Coke is used as a fuel and as a reducing agent in smelting iron ore in a blast furnace. Coke from coal is grey, hard, and porous and has a heating value of 24.8 million Btu per ton.

Coke Plants: Plants where coal is carbonized for the manufacture of coke in slot or beehive ovens.

Combined Heat and Power (CHP) Plant: A plant designed to produce both heat and electricity from a single heat source. *Note:* This term is being used in place of the term "cogenerator" that was used by EIA in the past. CHP better describes the facilities because some of the plants included do not produce heat and power in a sequential fashion and, as a result, do not meet the legal definition of cogeneration specified in the Public Utility Regulatory Policies Act (PURPA).

Commercial Sector: An energy-consuming sector that consists of service-providing facilities and equipment of businesses; Federal, State, and local governments; and other private and public organizations, such as religious, social, or fraternal groups. The commercial sector includes institutional living quarters. It also includes sewage treatment facilities. Common uses of energy associated with this sector include space heating, water heating, air conditioning, lighting, refrigeration, cooking, and running a wide variety of other equipment. *Note:* This sector includes generators that produce electricity and/or useful thermal output primarily to support the activities of the above-mentioned commercial establishments.

Conversion Factor: A factor for converting data between one unit of measurement and another (such as between short tons and British thermal units, or between barrels and gallons). (See http://www.eia.gov/totalenergy/data/monthly/pdf/sec13_1.pdf, http://www.eia.gov/totalenergy/data/monthly/pdf/sec13_14.pdf, and http://www.eia.gov/totalenergy/data/monthly/pdf/sec13_15.pdf for further information on conversion factors.)

Cord of Wood: A cord of wood measures 4 feet by 4 feet by 8 feet, or 128 cubic feet.

Crude Oil (Including Lease Condensate): A mixture of hydrocarbons that exists in liquid phase in natural underground reservoirs and remains liquid at atmospheric pressure after passing through surface separating facilities. Depending upon the characteristics of the crude stream, crude oil may also include: 1. small amounts of hydrocarbons that exist in gaseous phase in natural underground reservoirs but are liquid at atmospheric pressure after being recovered from oil well (casinghead) gas in lease separators and are subsequently comingled with the crude stream without being separately measured. Lease condensate recovered as a liquid from natural gas wells in lease or field separation facilities and later mixed into the crude stream is also included; 2. Small amounts of nonhydrocarbons produced with the oil, such as sulfur and various metals; 3. Drip gases, and liquid hydrocarbons produced from tar sands, gilsonite, and oil shale. Liquids produced at natural gas processing plants are excluded. Crude oil is refined to produce a wide array of petroleum products, including heating oils; gasoline, diesel and jet fuels; lubricants; asphalt; ethane, propane, and butane; and many other products used for their energy or chemical content.

Crude Oil Used Directly: Crude oil consumed as fuel by crude oil pipelines and on crude oil leases.

Cubic Foot (cf), Natural Gas: The amount of natural gas contained at standard temperature and pressure (60 degrees Fahrenheit and 14.73 pounds standard per square inch) in a cube whose edges are one foot long.

Denaturant: Petroleum, typically pentanes plus or conventional motor gasoline, added to fuel ethanol to make it unfit for human consumption. Fuel ethanol is denatured, usually prior to transport from the ethanol production facility, by adding 2 to 5 volume percent denaturant.

Diesel Fuel: A fuel composed of distillates obtained in petroleum refining operation or blends of such distillates with residual fuel oil used in motor vehicles. The boiling point and specific gravity are higher for diesel fuels than for gasoline.

Distillate Fuel Oil: A general classification for one of the petroleum fractions produced in conventional distillation operations. It includes diesel fuels and fuel oils. Products known as No. 1, No. 2, and No. 4 diesel fuel are

used in on-highway diesel engines, such as those in trucks and automobiles, as well as off-highway engines, such as those in railroad locomotives and agricultural machinery. Products known as No. 1, No. 2, and No. 4 fuel oils are used primarily for space heating and electric power generation.

Electric Power Sector: An energy-consuming sector that consists of electricity only and combined heat and power (CHP) plants whose primary business is to sell electricity, or electricity and heat, to the public - i.e., North American Industry Classification System 22 plants. See also **Combined Heat and Power (CHP) plant**.

Electric Utility: A corporation, person, agency, authority, or other legal entity or instrumentality aligned with distribution facilities for delivery of electric energy for use primarily by the public. Included are investor-owned electric utilities, municipal and State utilities, Federal electric utilities, and rural electric cooperatives. A few entities that are tariff based and corporately aligned with companies that own distribution facilities are also included.

Electrical System Energy Losses: The amount of energy lost during generation, transmission, and distribution of electricity, including plant and unaccounted for uses.

Electricity Sales: The amount of kilowatthours sold in a given period of time; usually grouped by classes of service, such as residential, commercial, industrial, and other. "Other" sales include sales for public street and highway lighting and other sales to public authorities, sales to railroads and railways, and interdepartmental sales.

End-Use Sectors: The residential, commercial, industrial, and transportation sectors of the economy.

Energy: The capacity for doing work as measured by the capability of doing work (potential energy) or the conversion of this capability to motion (kinetic energy). Energy has several forms, some of which are easily convertible and can be changed to another form useful for work. Most of the world's convertible energy comes from fossil fuels that are burned to produce heat that is then used as a transfer medium to mechanical or other means in order to accomplish tasks. Electrical energy is usually measured in kilowatthours, while heat energy is usually measured in British thermal units (Btu).

Energy Consumption: The use of energy as a source of heat or power or as a raw material input to a manufacturing process.

Energy-Consuming Sectors: See **Energy-Use Sectors**.

Energy-Use Sectors: A group of major energy-consuming components of U.S. society developed to measure and analyze energy use. The sectors most commonly referred to in EIA are: residential, commercial, industrial, transportation, and electric power.

Ethanol (C₂H₅OH): A clear, colorless, flammable alcohol. Ethanol is typically produced biologically from biomass feedstocks such as agricultural crops and cellulosic residues from agricultural crops or wood. Ethanol can also be produced chemically from ethylene. See **Fuel Ethanol**.

Exports: Shipments of goods from within the 50 States and the District of Columbia to U.S. possessions and territories or to foreign countries.

Federal Energy Regulatory Commission (FERC): The Federal agency with jurisdiction over interstate electricity sales, wholesale electric rates, hydroelectric licensing, natural gas pricing, oil pipeline rates, and gas pipeline certification. FERC is an independent regulatory agency within the Department of Energy and is the successor to the Federal Power Commission.

Federal Power Commission (FPC): The predecessor agency of the Federal Energy Regulatory Commission. The Federal Power Commission was created by an Act of Congress under the Federal Water Power Act on June 10, 1920. It was charged originally with regulating the electric power and natural gas industries. It was abolished on September 30, 1977, when the Department of Energy was created. Its functions were divided between the Department of Energy and the Federal Energy Regulatory Commission, an independent regulatory agency.

Fiscal Year: The U.S. Government's fiscal year runs from October 1 through September 30. The fiscal year is designated by the calendar year in which it ends; e.g., fiscal year 2002 begins on October 1, 2001, and ends on September 30, 2002.

Fossil Fuel: An energy source formed in the Earth's crust from decayed organic material. The common fossil fuels are petroleum, coal, and natural gas.

Fossil-Fuel Steam-Electric Power Plant: An electricity generation plant in which the prime mover is a turbine rotated by high-pressure steam produced in a boiler by heat from burning fossil fuels.

Fuel Ethanol: Ethanol intended for fuel use. Fuel ethanol in the United States must be anhydrous (less than 1 percent water). Fuel ethanol is denatured (made unfit for human consumption), usually prior to transport from the ethanol production facility, by adding 2 to 5 volume percent petroleum, typically pentanes plus or conventional motor gasoline. Fuel ethanol is used principally for blending in low concentrations with motor gasoline as an oxygenate or octane enhancer. In high concentrations, it is used to fuel alternative-fuel vehicles specially designed for its use.

Fuel Ethanol Excluding Denaturant: See **Fuel Ethanol Minus Denaturant**.

Fuel Ethanol Minus Denaturant: An unobserved quantity of anhydrous, biomass-derived, undenatured ethanol for fuel use. The quantity is obtained by subtracting the estimated denaturant volume from fuel ethanol volume. Fuel ethanol minus denaturant is counted as renewable energy, while denaturant is counted as nonrenewable fuel.

Gasohol: A blend of finished motor gasoline containing alcohol (generally ethanol but sometimes methanol) at a concentration between 5.7 percent and 10 percent by volume.

Geothermal Energy: Hot water or steam extracted from geothermal reservoirs in the Earth's crust. Water or steam extracted from geothermal reservoirs can be used for geothermal heat pumps, water heating, or electricity generation.

Gross Domestic Product (GDP): The total value of goods and services produced by labor and property located in the United States. As long as the labor and property are located in the United States, the supplier (that is, the workers and, for property, the owners) may be either U.S. residents or residents of foreign countries.

Heat Content: The amount of heat energy available to be released by the transformation or use of a specified physical unit of an energy form (e.g., a ton of coal, a barrel of oil, a kilowatthour of electricity, a cubic foot of natural gas, or a pound of steam). The amount of heat energy is commonly expressed in British thermal units (Btu). *Note:* Heat content of combustible energy forms can be expressed in terms of either gross heat content (higher or upper heating value) or net heat content (lower heating value), depending upon whether or not the available heat energy includes or excludes the energy used to vaporize water (contained in the original energy form or created during the combustion process). The Energy Information Administration typically uses gross heat content values.

Heat Rate: A measure of generating station thermal efficiency commonly stated as Btu per kilowatthour. *Note:* Heat rates can be expressed as either gross or net heat rates, depending whether the electricity output is gross or net generation. Heat rates are typically expressed as net heat rates.

Hydroelectric Power: The use of flowing water to produce electric power.

Hydroelectric Power, Conventional: Hydroelectric power generated from flowing water that is not created by hydroelectric pumped storage.

Hydroelectric Pumped Storage: Hydroelectric power that is generated during peak load periods by using water previously pumped into an elevated storage reservoir during off-peak periods when excess generating capacity is available to do so. When additional generating capacity is needed, the water can be released from the reservoir through a conduit to turbine generators located in an electric power plant at a lower level.

Hydroelectric Power Plant: A plant in which the turbine generators are driven by falling water.

Imports: Receipts of goods into the 50 States and the District of Columbia from U.S. possessions and territories or from foreign countries.

Independent Power Producer: A corporation, person, agency, authority, or other legal entity or instrumentality that owns or operates facilities for the generation of electricity for use primarily by the public, and that is not an electric utility. *Note:* Independent power producers are included in the electric power sector.

Industrial Sector: An energy-consuming sector that consists of all facilities and equipment used for producing, processing, or assembling goods. The industrial sector encompasses the following types of activity; manufacturing (NAICS codes 31-33); agriculture, forestry, fishing and hunting (NAICS code 11); mining, including oil and gas extraction (NAICS code 21); and construction (NAICS code 23). Overall energy use in this sector is largely for process heat and cooling and powering machinery, with lesser amounts used for facility heating, air conditioning, and lighting. Fossil fuels are also used as raw material inputs to manufactured products. *Note:* This sector includes generators that produce electricity and/or useful thermal output primarily to support the above-mentioned industrial activities.

Jet Fuel: A refined petroleum product used in jet aircraft engines. It includes kerosene-type jet fuel and naphtha-type jet fuel.

Jet Fuel, Kerosene-Type: A kerosene-based product having a maximum distillation temperature of 400 degrees Fahrenheit at the 10-percent recovery point and a final maximum boiling point of 572 degrees Fahrenheit and meeting ASTM Specification D 1655 and Military Specifications MIL-T-5624P and MIL-T-83133D (Grades JP-5 and JP-8). It is used for commercial and military turbo jet and turbo prop aircraft engines.

Jet Fuel, Naphtha-Type: A fuel in the heavy naphtha boiling range having an average gravity of 52.8 degrees API, 20 to 90 percent distillation temperatures of 290 degrees to 470 degrees Fahrenheit, and meeting Military Specification MIL-T-5624L (Grade JP-4). It is used primarily for military turbojet and turboprop aircraft engines because it has a lower freeze point than other aviation fuels and meets engine requirements at high altitudes and speeds. *Note:* Beginning with January 2004 data, naphtha-type jet fuel is included in Miscellaneous Products .

Kerosene: A light petroleum distillate that is used in space heaters, cook stoves, and water heaters and is suitable for use as a light source when burned in wick-fed lamps. Kerosene has a maximum distillation temperature of 400 degrees Fahrenheit at the 10-percent recovery point, a final maximum boiling point of 572 degrees Fahrenheit, and a minimum flash point of 100 degrees Fahrenheit. Included are No. 1-K and No. 2-K, the two grades recognized by ASTM Specification D 3699 as well as all other grades of kerosene called range or stove oil, which have properties similar to those of No. 1 fuel oil. Also see **Jet Fuel, Kerosene-type**.

Kilowatthour (kWh): A measure of electricity defined as a unit of work or energy, measured as 1 kilowatt (1,000 watts) of power expended for 1 hour. One kWh is equivalent to 3,412 Btu.

Lease and Plant Fuel: Natural gas used in well, field, and lease operations (such as gas used in drilling operations, heaters, dehydrators, and field compressors) and as fuel in natural gas processing plants.

Lease Condensate: A mixture consisting primarily of hydrocarbons heavier than pentanes that is recovered as a liquid from natural gas in lease separation facilities. This category excludes natural gas plant liquids, such as butane and propane, which are recovered at downstream natural gas processing plants or facilities.

Liquefied Petroleum Gases (LPG): A group of hydrocarbon-based gases derived from crude oil refining or natural gas fractionation. They include ethane, ethylene, propane, propylene, normal butane, butylene, isobutane, and isobutylene. For convenience of transportation, these gases are liquefied through pressurization.

Lubricants: Substances used to reduce friction between bearing surfaces, or incorporated into other materials used as processing aids in the manufacture of other products, or used as carriers of other materials. Petroleum lubricants may be produced either from distillates or residues. Lubricants include all grades of lubricating oils, from spindle oil to cylinder oil to those used in greases.

Methanol (CH₃OH): A light, volatile alcohol eligible for gasoline blending.

Miscellaneous Petroleum Products: Includes all finished products not classified elsewhere (e.g., petrolatum lube refining by products (aromatic extracts and tars), absorption oils, ram-jet fuel, petroleum rocket fuels, synthetic natural gas feed stocks, and specialty oils).

Motor Gasoline Blending Components: Naphthas (e.g., straight-run gasoline, alkylate, reformat, benzene, toluene, xylene) used for blending or compounding into finished motor gasoline. These components include reformulated gasoline blendstock for oxygenate blending (RBOB) but exclude oxygenates (alcohols, ethers), butane, and pentanes plus. *Note:*

Oxygenates are reported as individual components and are included in the total for other hydrocarbons, hydrogens, and oxygenates.

Motor Gasoline (Finished): A complex mixture of relatively volatile hydrocarbons with or without small quantities of additives, blended to form a fuel suitable for use in spark-ignition engines. Motor gasoline, as defined in ASTM Specification D 4814 or Federal Specification VV-G-1690C, is characterized as having a boiling range of 122 to 158 degrees Fahrenheit at the 10 percent recovery point to 365 to 374 degrees Fahrenheit at the 90 percent recovery point. Motor Gasoline includes conventional gasoline; all types of oxygenated gasoline, including gasohol; and reformulated gasoline, but excludes aviation gasoline. *Note:* Volumetric data on blending components, such as oxygenates, are not counted in data on finished motor gasoline until the blending components are blended into the gasoline.

Natural Gas: A gaseous mixture of hydrocarbon compounds, the primary one being methane.

Natural Gas, Dry: Natural gas which remains after: 1) the liquefiable hydrocarbon portion has been removed from the gas stream (i.e., gas after lease, field, and/or plant separation); and 2) any volumes of nonhydrocarbon gases have been removed where they occur in sufficient quantity to render the gas unmarketable. *Note:* Dry natural gas is also known as consumer-grade natural gas. The parameters for measurement are cubic feet at 60 degrees Fahrenheit and 14.73 pounds per square inch absolute.

Natural Gasoline: A term used in the gas processing industry to refer to a mixture of liquid hydrocarbons (mostly pentanes and heavier hydrocarbons) extracted from natural gas. It includes isopentane.

Net Interstate Flow of Electricity: The difference between the sum of electricity sales and losses within a State and the total amount of electricity generated within that State. A positive number indicates that more electricity (including associated losses) came into the State than went out of the State during the year; conversely, a negative number indicates that more electricity (including associated losses) went out of the State than came into the State.

Non-Biomass Waste: Material of non-biological origin that is a byproduct or a discarded product. "Non-biomass waste" includes municipal solid waste from non-biogenic sources, such as plastics, and tire-derived fuels.

Nonutilities: See **Nonutility Power Producer**.

Nonutility Power Producer: A corporation, person, agency, authority, or other legal entity or instrumentality that owns or operates facilities for electric generation and is not an electric utility. Nonutility power producers include qualifying cogenerators, qualifying small power producers, and other nonutility generators (including independent power producers). Nonutility power producers are without a designated franchised service area and do not file forms listed in the *Code of Federal Regulations*, Title 18, Part 141.

North American Industry Classification System (NAICS): A new classification scheme, developed by the Office of Management and Budget to replace the Standard Industrial Classification (SIC) System, that categorizes establishments according to the types of production processes they primarily use.

Nuclear Electric Power (nuclear power): Electricity generated by the use of the thermal energy released from the fission of nuclear fuel in a reactor.

PAD Districts or PADD: Petroleum Administration for Defense Districts. A geographic aggregation of the 50 States and the District of Columbia into five Districts, with PADD 1 further split into three subdistricts. The PADDs include the States listed below:

- PADD 1 (East Coast):
 - PADD 1A (New England): Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont.
 - PADD 1B (Central Atlantic): Delaware, District of Columbia, Maryland, New Jersey, New York, and Pennsylvania.
 - PADD 1C (Lower Atlantic): Florida, Georgia, North Carolina, South Carolina, Virginia, and West Virginia.
- PADD 2 (Midwest): Illinois, Indiana, Iowa, Kansas, Kentucky, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, Oklahoma, South Dakota, Tennessee, and Wisconsin.
- PADD 3 (Gulf Coast): Alabama, Arkansas, Louisiana, Mississippi, New Mexico, and Texas.

- PADD 4 (Rocky Mountain): Colorado, Idaho, Montana, Utah, and Wyoming.
- PADD 5 (West Coast): Alaska, Arizona, California, Hawaii, Nevada, Oregon, and Washington.

Pentanes Plus: A mixture of hydrocarbons, mostly pentanes and heavier, extracted from natural gas. Includes isopentane, natural gasoline, and plant condensate.

Petrochemical Feedstocks: Chemical feedstocks derived from petroleum principally for the manufacture of chemicals, synthetic rubber, and a variety of plastics. In this report the categories reported are "Naphthas Less Than 401° F. Endpoint" and "Other Oils Equal to or Greater Than 401° F. Endpoint."

Petroleum: A broadly defined class of liquid hydrocarbon mixtures. Included are crude oil, lease condensate, unfinished oils, refined products obtained from the processing of crude oil, and natural gas plant liquids. *Note:* Volumes of finished petroleum products include nonhydrocarbon compounds, such as additives and detergents, after they have been blended into the products.

Petroleum Coke: A residue high in carbon content and low in hydrogen that is the final product of thermal decomposition in the condensation process in cracking. This product is reported as marketable coke or catalyst coke. The conversion is 5 barrels (of 42 U.S. gallons each) per short ton. Coke from petroleum has a heating value of 6.024 million Btu per barrel.

Petroleum Coke, Catalyst: The carbonaceous residue that is deposited on and deactivates the catalyst used in many catalytic operations (e.g., catalytic cracking). Carbon is deposited on the catalyst, thus deactivating the catalyst. The catalyst is reactivated by burning off the carbon, which is used as a fuel in the refining process. That carbon or coke is not recoverable in a concentrated form.

Petroleum Coke, Marketable: Those grades of coke produced in delayed or fluid cokers that may be recovered as relatively pure carbon. Marketable petroleum coke may be sold as is or further purified by calcining.

Petroleum Consumption: The sum of all refined petroleum products supplied. See **Products Supplied (petroleum)**.

Petroleum Products: Petroleum products are obtained from the processing of crude oil (including lease condensate), natural gas, and other hydrocarbon compounds. Petroleum products include unfinished oils, liquefied petroleum gases, pentanes plus, aviation gasoline, motor gasoline, naphtha-type jet fuel, kerosene-type jet fuel, kerosene, distillate fuel oil, residual fuel oil, petrochemical feedstocks, special naphthas, lubricants, waxes, petroleum coke, asphalt, road oil, still gas, and miscellaneous products.

Photovoltaic Energy: Direct-current electricity generated from photovoltaic cells. See **Photovoltaic Cells (PVC)**.

Photovoltaic Cells (PVC): An electronic device consisting of layers of semiconductor materials fabricated to form a junction (adjacent layers of materials with different electronic characteristics) and electrical contacts and being capable of converting incident light directly into electricity (direct current).

Plant Condensate: One of the natural gas liquids, mostly pentanes and heavier hydrocarbons, recovered and separated as liquids at gas inlet separators or scrubbers in processing plants.

Primary Energy Consumption: Consumption of primary energy. (Energy sources that are produced from other energy sources, e.g., coal coke from coal, are included in primary energy consumption only if their energy content has not already been included as part of the original energy source. Thus, U.S. primary energy consumption does include net imports of coal coke, but not the coal coke produced from domestic coal.) The Energy Information Administration includes the following in U.S. primary energy consumption: coal consumption; coal coke net imports; petroleum consumption (petroleum products supplied, including natural gas plant liquids and crude oil burned as fuel); dry natural gas excluding supplemental gaseous fuels consumption; nuclear electricity net generation (converted to Btu using the nuclear plants heat rate); conventional hydroelectricity net generation (converted to Btu using the fossil-fueled plants heat rate); geothermal electricity net generation (converted to Btu using the fossil-fueled plants heat rate), and geothermal heat pump energy and geothermal direct use energy; solar thermal and photovoltaic electricity net generation (converted to Btu using the fossil-fueled plants heat rate), and solar thermal direct use energy; wind electricity net generation (converted to Btu using the fossil-fueled plants heat rate); wood and wood-derived fuels consumption; biomass waste consumption; fuel ethanol and biodiesel consumption;

losses and co-products from the production of fuel ethanol and biodiesel; and electricity net imports (converted to Btu using the electricity heat content of 3,412 Btu per kilowatthour).

Product Supplied (petroleum): Approximately represents consumption of petroleum products because it measures the disappearance of these products from primary sources, i.e., refineries, natural gas-processing plants, blending plants, pipelines, and bulk terminals. In general, product supplied of each product in any given period is computed as follows field production, plus refinery production, plus imports, plus unaccounted-for crude oil (plus net receipts when calculated on a PAD District basis) minus stock change, minus crude oil losses, minus refinery inputs, and minus exports.

Propane (C₃H₈): A normally gaseous straight-chain hydrocarbon. It is a colorless paraffinic gas that boils at a temperature of -43.67° Fahrenheit. It is extracted from natural gas or refinery gas streams. It includes all products designated in ASTM Specification D1835 and Gas Processors Association Specifications for commercial propane and HD-5 propane.

Refinery (Petroleum): An installation that manufactures finished petroleum products from crude oil, unfinished oils, natural gas liquids, other hydrocarbons, and alcohol.

Renewable Energy: Energy resources that are naturally replenishing but flow-limited. They are virtually inexhaustible in duration but limited in the amount of energy that is available per unit of time. In this report, renewable sources of energy include biomass, hydroelectric power, geothermal, solar, and wind.

Residential Sector: An energy-consuming sector that consists of living quarters for private households. Common uses of energy associated with this sector include space heating, water heating, air conditioning, lighting, refrigeration, cooking, and running a variety of other appliances. The residential sector excludes institutional living quarters.

Residual Fuel Oil: The heavier oils, known as No. 5 and No. 6 fuel oils, that remain after the distillate fuel oils and lighter hydrocarbons are distilled away in refinery operations. It conforms to ASTM Specifications D 396 and D 975 and Federal Specification VV-F-815C. No. 5, a residual fuel oil of medium viscosity, is also known as Navy Special and is defined

in Military Specification MIL-F-859E, including Amendment 2 (NATO Symbol F-770). It is used in steam-powered vessels in government service and inshore powerplants. No. 6 fuel oil includes Bunker C fuel oil and is used for the production of electric power, space heating, vessel bunkering, and various industrial purposes.

Road Oil: Any heavy petroleum oil, including residual asphaltic oil, used as a dust palliative and surface treatment on roads and highways. It is generally produced in six grades, from 0, the most liquid, to 5, the most viscous.

Short Ton: A unit of weight equal to 2,000 pounds.

Solar Energy: The radiant energy of the sun, which can be converted into other forms of energy, such as heat or electricity.

Special Naphthas: All finished products within the naphtha boiling range that are used as paint thinners, cleaners, or solvents. These products are refined to a specified flash point. Special naphthas include all commercial hexane and cleaning solvents conforming to ASTM Specifications D1836 and D484, respectively. Naphthas to be blended or marketed as motor gasoline or aviation gasoline, or that are to be used as petrochemical and synthetic natural gas (SNG) feedstocks, are excluded.

Standard Industrial Classification (SIC): Replaced with North American Industry Classification System. See **NAICS**.

Still Gas (refinery gas): Any form or mixture of gas produced in refineries by distillation, cracking, reforming, and other processes. The principal constituents are methane, ethane, ethylene, normal butane, butylene, propane, propylene, etc. Still gas issued as refinery fuel and petrochemical feedstock. The conversion factor is 6 million Btu per fuel oil equivalent barrel.

Supplemental Gaseous Fuels Supplies: Synthetic natural gas, propane-air, coke oven gas, refinery gas, biomass gas, air injected for Btu stabilization, and manufactured gas commingled and distributed with natural gas.

Transportation Sector: An energy-consuming sector that consists of all vehicles whose primary purpose is transporting people and/or goods from

one physical location to another. Included are automobiles; trucks; buses; motorcycles; trains, subways, and other rail vehicles; aircraft; and ships, barges, and other waterborne vehicles. Vehicles whose primary purpose is not transportation (e.g., construction cranes and bulldozers, farming vehicles, and warehouse tractors and forklifts) are classified in the sector of their primary use. In this report, natural gas used in the operation of natural gas pipelines is included in the transportation sector.

Unfinished Oils: All oils requiring further processing, except those requiring only mechanical blending. Unfinished oils are produced by partial refining of crude oil and include naphthas and lighter oils, kerosene and light gas oils, heavy gas oils, and residuum.

Unfractionated Streams: Mixtures of unsegregated natural gas liquid components, excluding those in plant condensate. This product is extracted from natural gas.

United States: The 50 States and the District of Columbia. *Note:* The United States has varying degrees of jurisdiction over a number of territories and other political entities outside the 50 States and the District of Columbia, including Puerto Rico, the U.S. Virgin Islands, Guam, American Samoa, Johnston Atoll, Midway Islands, Wake Island, and the Northern Mariana Islands. EIA data programs may include data from some or all of these areas in U.S. totals. For these programs, data products will contain notes explaining the extent of geographic coverage included under the term "United States."

Value Added by Manufacture: A measure of manufacturing activity that is derived by subtracting the cost of materials (which covers materials, supplies, containers, fuel, purchased electricity, and contract work) from the value of shipments. This difference is then adjusted by the net change in finished goods and work-in-progress between the beginning- and end-of-year inventories.

Vessel Bunkering: Includes sales for the fueling of commercial or private boats, such as pleasure craft, fishing boats, tugboats, and ocean-going vessels, including vessels operated by oil companies. Excluded are volumes sold to the U.S. Armed Forces.

Waste Energy: Municipal solid waste, landfill gas, methane, digester gas, liquid acetonitrile waste, tall oil, waste alcohol, medical waste, paper

pellets, sludge waste, solid byproducts, tires, agricultural byproducts, closed loop biomass, fish oil, and straw used as fuel. See **Biomass Waste** and **Non-Biomass Waste**.

Wax: A solid or semi-solid material consisting of a mixture of hydrocarbons obtained or derived from petroleum fractions, or through a Fischer-Tropsch type process, in which the straight-chained paraffin series predominates. This includes all marketable wax, whether crude or refined, with a congealing point (ASTM D 938) between 100 and 200 degrees

Fahrenheit and a maximum oil content (ASTM D 3235) of 50 weight percent.

Wind Energy: Kinetic energy present in wind motion that can be converted to mechanical energy for driving pumps, mills, and electric power generators.

Wood Energy: Wood and wood products used as fuel, including round wood (cord wood), limb wood, wood chips, bark, sawdust, forest residues, charcoal, pulp waste, and spent pulping liquor.